# mazisafe®



# we've got you





#### THERE'S SAFE AND THERE'S MAXISAFE

Techware is a modern and dynamically progressive business with over 35 years of experience in manufacturing personal safety products. With our global sourcing power and local market knowledge, our proactive approach to research, development and technology enables us to produce innovative, world leading safety products of the highest quality.

The Maxisafe range is recognised for its unique innovation and extremely high quality, distributed through a network of Preferred Distributors globally. Maxisafe products are certified or comply with relevant world safety codes whether you are in Australia, Europe or America.

Keeping abreast with all the changes in today's marketplace can be a real challenge. Techware is experienced at making these changes. Changes that will strengthen the inner core of your business, add goodwill, increase your sales and facilitate smooth and sustainable growth. We are dedicated to empowering our distributors with the tools, products and knowledge they require to succeed in business.

#### **OUR VISION**

Our vision is to ensure that "our brands have got you covered"!

Maxisafe products are packed with innovative features – protecting the workers of today.

#### **OUR GUARANTEE**

Our No.1 priority at Techware is customer service. This includes our guarantee that all Maxisafe products are manufactured and presented in the highest quality possible.

Our 100% Money Back Guarantee ensures that you have our support from the initial order and stocking of our products through to the final sale!

Can't sell something?.....

Send it back for a full refund!





- Free to join
- Earn points EVERY TIME you purchase any Maxisafe product
- Redeem points anytime
- It's simple visit www.maxisaferewards.com.au



# covered

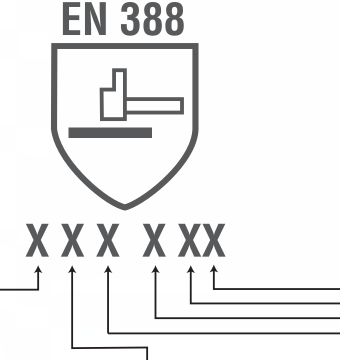
#### PRODUCT OVERVIEW

| EN388 Mechanica; Risk Standard       | 4   |
|--------------------------------------|-----|
| AS/NZS Glove Standards               | 6   |
| Synthetic Coated Gloves              | 8   |
| Cut & Heat Resistant Gloves          | 16  |
| Needle Resistant Gloves              | 24  |
| Mechanics Gloves                     | 26  |
| Leather & Cotton Gloves              | 32  |
| Welding Gloves                       | 38  |
| Chemical Gloves                      | 42  |
| Disposable Gloves                    | 52  |
| Glove Accessories                    | 57  |
| Safety Glasses                       | 58  |
| Safety Goggles                       | 68  |
| Faceshields and Lenses               | 70  |
| Lens Cleaning Products & Accessories | 76  |
| Earmuffs                             | 78  |
| Earplugs                             | 82  |
| Disposable Respiratory Protection    | 86  |
| Premium Respiratory Protection       | 94  |
| Respiratory Filter Selection Chart   | 114 |
| Safety Headwear                      | 120 |
| Safety Vests and Polo Shirts         | 128 |
| PVC Raincoats                        | 130 |
| Disposable Coveralls & Aprons        | 132 |
| Welding Apparel                      | 136 |
| Knee Protection                      | 140 |
| Gumboots                             | 142 |
| Sun Protection                       | 148 |
| Site Safety                          | 150 |
| First Aid                            | 152 |
| Emergency Showers & Eyewash          | 154 |
| Height Safety Harnesses              | 156 |
| POS Merchandisers & Displays         | 158 |

| Gloves                     | 4  |
|----------------------------|----|
| Eye Protection             | N  |
| Faceshields                | ω  |
| Hearing Protection         | 4  |
| Respiratory Protection     | U  |
| Head Protection            | 0) |
| Safety Vests               | ٧  |
| Coveralls                  | ø  |
| Welding Apparel & Blankets | O  |
| Knee Pads and back support | 10 |
| Gumboots                   | ₫  |
| Sunscreen                  | น้ |
| Site Safety                | ά  |
| Height Safety              | 4  |
| POS                        | 15 |

## EN388 Mechanical

The European EN388 Mechanical Risk Standard has recently undergone some changes to make testing procedures more precise. For some time, the Coup Test for measuring cut resistance has been criticised for its limitations that relate to blade blunting so a second, internally recognised cut test (ISO13997) has been introduced to address these shortcomings when the Corp Test does not apply. A test has also been introduced to EN388 to address impact resistance of a glove.



**ABRASION** 

**CUT-COUP** 

Number of cycles a glove can withstand to abrade through the material. Number of cycles to cut through a glove material at a constant speed and pressure when compared to a cotton reference.



| CYCLES | LEVEL |
|--------|-------|
| ≥8000  | 4     |
| ≥2000  | 3     |
| ≥500   | 2     |
| ≥100   | 1     |
| ≥100   |       |

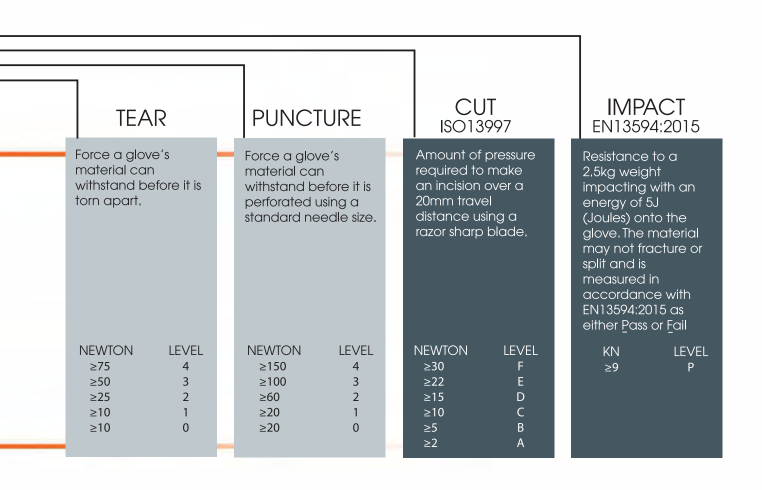
| CUT INDEX | LEVEL |
|-----------|-------|
| ≥20       | 5     |
| ≥10       | 4     |
| ≥5        | 3     |
| ≥2.5      | 2     |
| ≥1.2      | 1     |
| ≥1.2      | 0     |

ABRASION: A pre-defined sand paper grit will be used as abradant to conduct the test providing more consistant results. CUT - CORP Blade is tested for any blunting after 60 cycles.



# **Risk Standard**





# AS/NZS Glove

#### **GENERAL REQUIREMENTS**

#### AS/NZS 2161.2:1998

#### EN420

The EN420 standard defines the general requirements for ergonomy, glove construction, high visibility, innocuousness, cleaning, comfort and efficiency, marking and information, applicable to all protective gloves.

- Glove design and construction is suitable for its intended use.
- Any seams present in construction do not result in a significant decrease in product performance.
- The gloves will not harm the health or hygiene of the user.
- Glove sizing conforms to set specifications with respect to hand circumference.
- Minimum glove lengths are specified for each size.
- Gloves must be generally marked with trade mark or other identification of manufacturer/representative, product code name or code and size.
- Instructions for use.
- Packaging carries additional information as to where the product can be obtained and pictograms denoting performance levels against Standards as appropriate.





# Standards

## PROTECTION AGAINST HEAT & FIRE HAZARDS

#### AS/NZS 2161.5:1998

#### **EN407**

The EN407 standard specifies the general requirements and the thermal performance of gloves to protect from heat and fire. It applies to gloves which protect hands from fire, contact heat, radiating heat, small spray of molten metal or large spray of melting metal.

- Level X: The test is not applicable, or the glove is not tested
- Level 0: Nil performance or result
- Level 1: Minimum result
- Level 2: Good result
- Level 3: Very Good result
- Level 4 & over: Excellent result

## PROTECTION AGAINST COLD

#### AS/NZS 2161.10.3:2005

#### EN511

The EN511 standard defines the requirements and test methods for gloves which protect against convective or conductive cold down to -50°. This cold can be linked to climatic conditions or industrial activity.

- Level X: The test is not applicable, or the glove is not tested
- Level 0: Nil performance or result
- Level 1: Minimum result
- Level 2: Good result
- Level 3: Very Good result
- Level 4 & over: Excellent result

## PROTECTION AGAINST CHEMICAL RISK

#### AS/NZS 2161.10.3:2005

#### EN374-3

The EN374-3 standard involves determination of the resistance of the materials making up the gloves. Resistance to permeation is assessed by measuring the time for a chemical to breakthrough glove material. Samples are cut and placed in a permeation cell which enables the chemical to be placed in contact with the outer surface of the glove. Air or water is passed through the cell to collect any chemical that has broken through the inside surface of the glove. It is recommended to only use the test results, which have basically relative values, to compare the materials on the basis of the major categories of passage of time.

- Level X: The test is not applicable, or the glove is not tested
- Level 0: Nil performance or result
- Level 1: Minimum result
- Level 2: Good result
- Level 3: Very Good result
- Level 4 & over: Excellent result

## **EN 407**



XXXXXX

0 to 4: Resistance to Flammability

0 to 5: Resistance to Contact Heat

0 to 4: Resistance to Convective Hear

0 to 4: Resistance to Radiating Heat

0 to 4: Resistance to Large Molten Metal Spray 0 to 4: Resistance to Small Molten Metal Spray

## **EN 511**



XXX

0 to 4: Resistance to Contact Cold

0 to 4: Resistance to Convective Cold

0 to 1: Impermeability to Water

## EN 374-3



X

0 to 4: Penetration

0 to 4: Permeation

\_

Our synthetic and coated glove range has got you covered if you need to get a handle on things. From agricultural to automotive, electrical to warehouse, construction to gardening, cold to hot, we've got a glove that gives you the comfort and protection you need and expect.



superior grip multi-layered oil and water sa



## Anti 🕇 bac

Innovative anti bacterial technology offering fresh feeling anti-odour barrier, UV protection preventing skin ageing.

Full tech sheet available.

13 gauge nylon seamless shell

## GRIPMASTER "

NBR Gripmaster structure

OIL RESISTANT Second layer (extreme oil grip performance)



Basic layer (oil proof)

## Black



#### Black Knight Gripmaster Glove

| <b>GNN192</b> | 2       |            | <b>(1)</b> |       |
|---------------|---------|------------|------------|-------|
| CODE          | SIZE    | HEM COLOUR | PAIRS      | PAIRS |
| GNN192-07     | Small   | White      | 12         | 120   |
| GNN192-08     | Medium  | Green      | 12         | 120   |
| GNN192-09     | Large   | Brown      | 12         | 120   |
| GNN192-10     | XLarge  | Yellow     | 12         | 120   |
| GNN192-11     | 2XLarge | Grey       | 12         | 120   |
| GNN192-12     | 3XLarge | Light blue | 12         | 120   |







#### FEATURES & BENEFITS

- Maxisafe's Black Gripmaster® coating technology ensures the Black Knight has excellent grip in wet, oily environments
- Multi-layered Gripmaster technology prevents oil penetration while repelling water ensuring excellent grip
- Anti-Bac antimicrobial treatment provides protection against harmful bacteria and an anti-odour barrier
- 13 gauge lycra/nylon shell provides stretch for a close fit and breathability
- No strikethrough to the inside of the glove to cause irritation or heat build up
- Machine washable increasing glove life without reducing effectiveness of Anti-Bac treatment
- Thin coating ensures superior flexibility and dexterity

#### RECOMMENDED AND INDUSTRY USES

- Materials handling work
- General purpose work glove
- Hand and Power Tool Operations
- Maintenance Operations
- Baggage handling
- Construction industry
- Automotive industry
- Logistics and warehousing
- Mining
- Agriculture
- Pulp and Paper

#### Black Knight



#### Black Knight Gripmaster Hi-Vis Glove

| GNH29     | GNH292  |            |          |     |
|-----------|---------|------------|----------|-----|
| CODE      | SIZE    | HEM COLOUR | PAIRS PA | IRS |
| GNH292-07 | Small   | White      | 12 1     | 20  |
| GNH292-08 | Medium  | Green      | 12 1     | 20  |
| GNH292-09 | Large   | Brown      | 12 1     | 20  |
| GNH292-10 | XLarge  | Yellow     | 12 1     | 20  |
| GNH292-11 | 2XLarge | Grey       | 12 1     | 20  |







#### FEATURES & BENEFITS

- Maxisafe's Black Gripmaster<sup>®</sup> coating technology ensures the Black Knight has excellent grip in wet, oily environments
- Multi-layered Gripmaster technology prevents oil penetration while repelling water ensuring excellent grip
- 'Anti-Bac' antimicrobial treatment provides protection against harmful bacteria and an anti-odour barrier
- 13 gauge lycra/nylon shell provides stretch for a close fit and breathability
- No 'strikethrough' to the inside of the glove to cause irritation or heat build up
- Machine washable increasing glove life without reducing effectiveness of 'Anti-Bac' treatment
- Thin coating ensures superior flexibility, dexterity and feel
- Hi-Vis Yellow for greater visibility in the workplace

#### RECOMMENDED AND INDUSTRY USES

- Materials handling work
- Construction industry
- Automotive industry
- Logistics and warehousing
- General purpose work glove
- Construction industry
- Mining
- Agriculture
- Pulp and Paper







#### Black Knight Sub-Zero Glove

#### **GNL224** 1 CODE HEM COLOUR GNL224-08 Green 120 12 GNL224-09 Blue Large 12 120 GNL224-10 XLarge Brown 12 120 GNL224-11 Grey 12 120 2XLarge

EN 388 EN 511  $\Diamond$ 4 3222 010

FEATURES & BENEFITS Acrylic wool liner for cold weather work



- Multi-layered Gripmaster technology prevents oil penetration while repelling water ensuring excellent grip
- No 'strikethrough' to the inside of the glove to cause irritation or heat build up
- Machine washable increasing glove life
- Thin coating ensures superior flexibility, dexterity and feel

RECOMMENDED AND INDUSTRY USES

- Cold Storage
- Agriculture and Outdoor Work
- Refuse Disposal
- Recycling
- Warehouse and Construction Work
- Construction Industry
- Horticultural Industry

### **SUPAFLEX**



#### Superflex Glove







#### FEATURES & BENEFITS

- Unique Micro Foam Palm Coating Technology
- 13 Gauge Seamless Nylon/Lycra liner
- Ultra-thin coating for superior flexibility and dexterity
- Highest level abrasion resistance ensures increased wear life
- Lycra provides stretch and a closely fitting glove
- Breathable coating reduces heat keeping the hands cool and dry
- No coating strike through inside the glove to cause skin irritations
- Dark colour increases glove life by staying clean longer

RECOMMENDED AND INDUSTRY USES

- Handling small metal parts
- Handling plastic components
- Precision assembly work
- General handling
- Engineering
- Assembly and technical work
- Automotive industry
- Building and construction
- Logistics and warehousing
- Mining

#### **SUPAFLEX**



#### Superflex 3/4 Coated Glove

| GFN28     | 8      |            | <b>(1)</b>  |
|-----------|--------|------------|-------------|
| CODE      | SIZE   | HEM COLOUR | PAIRS PAIRS |
| GFN288-07 | Small  | Purple     | 12 120      |
| GFN288-08 | Medium | Green      | 12 120      |
| GFN288-09 | Large  | Brown      | 12 120      |
| GFN288-10 | XLarge | Yellow     | 12 120      |





#### FEATURES & BENEFITS

- Unique Micro 3/4 Foam Palm Coating Technology
- 13 Gauge Seamless Nylon/Lycra liner
- Ultra-thin coating for superior flexibility and
- Highest level abrasion resistance ensures increased wear life
- Lycra provides stretch and a closely fitting glove
- Breathable coating reduces heat keeping the hands cool and dry
- No coating strike through inside the glove to cause skin irritations
- Dark colour increases glove life by staying clean longer

RECOMMENDED AND INDUSTRY USES

- Handling small metal parts
- Handling plastic components
- Precision assembly work
- General handling
- Engineering
- Assembly and technical work
- Automotive industry
- Building and construction
- Logistics and warehousing
- Mining





#### White <u>Knig</u>ht





#### Red Knight Latex Gripmaster Glove

| GNL156    | GNL156  |            |       |       |  |
|-----------|---------|------------|-------|-------|--|
| CODE      | SIZE    | HEM COLOUR | PAIRS | PAIRS |  |
| GNL156-07 | Small   | White      | 12    | 120   |  |
| GNL156-08 | Medium  | Green      | 12    | 120   |  |
| GNL156-09 | Large   | Blue       | 12    | 120   |  |
| GNL156-10 | XLarge  | Brown      | 12    | 120   |  |
| GNL156-11 | 2XLarge | Grey       | 12    | 120   |  |



FEATURES & BENEFITS

- Gripmaster Latex Palm Coating Technology grip for grip and flexibility
- 13 Gauge Seamless Nylon/Lycra provides good dexterity and breathability
- Excellent abrasion and puncture resistance
- Lycra provides stretch and a closely fitting glove

RECOMMENDED AND INDUSTRY USES

- Agricultural applications
- Refuse Disposal and Recycling
- Construction Industry
- General Purpose work glove
- Engineering
- Assembly and technical work
- Automotive industry
- Building and construction
- Logistics and warehousing
- Mining

## White Knight Foam-Nitrile Glove

| GNF124    | ŀ       |            | •     |       |
|-----------|---------|------------|-------|-------|
| CODE      | SIZE    | HEM COLOUR | PAIRS | PAIRS |
| GNF124-06 | XSmall  | Red        | 12    | 120   |
| GNF124-07 | Small   | White      | 12    | 120   |
| GNF124-08 | Medium  | Green      | 12    | 120   |
| GNF124-09 | Large   | Blue       | 12    | 120   |
| GNF124-10 | XLarge  | Brown      | 12    | 120   |
| GNF124-11 | 2XLarge | Grey       | 12    | 120   |





- White 13 gauge nylon seamless shell for outstanding comfort
- Foam nitrile provides a breathable and lightweight coating on the palm
- Soft, flexible coating has excellent abrasion and puncture resistance
- Excellent dexterity and grip for handling wet, oily or dry items

RECOMMENDED USES

- Automotive Industry
- Materials Handling and Assembly work
- Logistics and Warehousing
- Technicians and Electricians
- Production lines and small parts handling
- Construction industry
- Mining
- Agriculture
- Pulp and Paper

## G-Force Ultrafit Glove

| GNM19     | 3       |            |       | $\oplus$ |
|-----------|---------|------------|-------|----------|
| CODE      | SIZE    | HEM COLOUR | PAIRS | PAIRS    |
| GNM193-07 | Small   | White      | 12    | 120      |
| GNM193-08 | Medium  | Green      | 12    | 120      |
| GNM193-09 | Large   | Blue       | 12    | 120      |
| GNM193-10 | XLarge  | Brown      | 12    | 120      |
| GNM193-11 | 2XLarge | Grey       | 12    | 120      |







#### FEATURES & BENEFITS

- 18-gauge ultra-thin, flexible nylon liner
- PU ECOMASTER® coated palm enhances tactility and dexterity
- NBR reinforced thumb crotch increases protection and glove longevity
- Ideal for applications requiring a high level of touch and precision
- Optimum abrasion resistance (EN388 level 4)
   RECOMMENDED USES
- Handling and assembly
- Small parts handling
- Precise tasks & machine handling
- Repair & maintenance
- · Robotics, space-air & aircraft industry
- Packaging & logistics



#### Grey #Knight



#### greenGRIPPA



#### **blueGRIPPA**



#### Liteflex PU Coated Glove

| GNP136    |         |            |       |       |
|-----------|---------|------------|-------|-------|
| CODE      | SIZE    | HEM COLOUR | PAIRS | PAIRS |
| GNP136-06 | XSmall  | Red        | 12    | 120   |
| GNP136-07 | Small   | White      | 12    | 120   |
| GNP136-08 | Medium  | Green      | 12    | 120   |
| GNP136-09 | Large   | Blue       | 12    | 120   |
| GNP136-10 | XLarge  | ■ Brown    | 12    | 120   |
| GNP136-11 | 2XLarge | Grey       | 12    | 120   |





FEATURES & BENEFITS

- Grey polyurethane coated palm provides excellent durability
- Grey nylon shell is lightweight and breathable
- Excellent feel and dexterity
- Dark colour hides dirt and grime

RECOMMENDED AND INDUSTRY USES

- Technicians and Electricians
- Logistics and Warehousing
- Automotive and small parts work
- General Purpose work glove
- Production lines and small parts handling
- Construction industry
- Automotive industry
- Manufacturing
- Electronics industry

## **Green GRIPPA Glove**

| GGL106    | 6       |            | 1     |       |
|-----------|---------|------------|-------|-------|
| CODE      | SIZE    | HEM COLOUR | PAIRS | PAIRS |
| GGL106-07 | Small   | Yellow     | 12    | 120   |
| GGL106-08 | Medium  | Green      | 12    | 120   |
| GGL106-09 | Large   | Blue       | 12    | 120   |
| GGL106-10 | XLarge  | Brown      | 12    | 120   |
| GGL106-11 | 2XLarge | Red        | 12    | 120   |



FEATURES & BENEFITS

- Yellow 100% seamless polyester cotton Liner
- Green latex crinkle finish coating provides superior wet and dry grip
- Ergonomic design provides excellent flexibility
- Extremely durable offering excellent abrasion, tear and puncture resistance

RECOMMENDED USES

- Agriculture and Gardening
- Construction and Timber Industry
- Glass and Sheet Metal handling
- Refuse Disposal and Recycling
- Horticultural Industry

#### Blue GRIPPA Glove

| GBL107    |         |            | <b>(1)</b> | €   |
|-----------|---------|------------|------------|-----|
| CODE      | SIZE    | HEM COLOUR | PAIRS PA   | IRS |
| GBL107-07 | Small   | Yellow     | 12 1       | 20  |
| GBL107-08 | Medium  | Green      | 12 1       | 20  |
| GBL107-09 | Large   | Blue       | 12 1       | 20  |
| GBL107-10 | XLarge  | Brown      | 12 1       | 20  |
| GBL107-11 | 2XLarge | Red        | 12 1       | 20  |



FEATURES & BENEFITS

- Grey 100% seamless polyester cotton liner
- Blue latex crinkle finish coating provides superior wet and dry grip
- Ergonomic design provides excellent flexibility
- Extremely durable offering excellent abrasion, tear and puncture resistance

- Construction and Timber Industry
- Glass and Sheet Metal handling
- Refuse Disposal and Recycling
- Agriculture and Gardening
- Horticultural Industry



#### **glassGRIPPA**



#### Premium Glass GRIPPA Glove

| GYL108 | ;     |   | <b>(1)</b> | $\oplus$ |
|--------|-------|---|------------|----------|
| CODE   | SIZE  |   | PAIRS      | PAIRS    |
| GYL108 | Large | - | 12         | 120      |



FEATURES & BENEFITS

- 100% cotton jersey liner for comfort and breathability
- Yellow double dipped natural latex coating for durability
- Ripple finish for superior grip

RECOMMENDED USES

- Glass and bottle handling
- Brick and timber industries
- Refuse and waste management
- Agriculture and Gardening

#### maxisafe.



#### Glass Gripper Glove

| GYL108  | е     | <b>①</b> |       |
|---------|-------|----------|-------|
| CODE    | SIZE  | PAIRS    | PAIRS |
| GYL108e | Large | 12       | 120   |

FEATURES & BENEFITS

- 100% cotton liner for comfort and breathability
- Yellow natural latex coating for durability
- Ripple Finish for superior grip
   RECOMMENDED USES
- Glass and bottle handling
- Brick and timber industries
- Refuse and waste management
- Agriculture and Gardening

#### maxisafe.



#### Heavy Duty Latex Glove

| GRL105    | 5      | <b>(1)</b> | $\oplus$ |
|-----------|--------|------------|----------|
| CODE      | SIZE   | PAIRS      | PAIRS    |
| GRL105-09 | Large  | 12         | 120      |
| GRL105-10 | XLarge | 12         | 120      |



FEATURES & BENEFITS

- White seamless knitted polyester cotton shell
- Red Tough Latex Laminated Palm
- Excellent abrasion and puncture resistance RECOMMENDED USES
- Brick and Glass Handling
- Construction Industry
- Waste and Recycling management
- Agriculture and Fishing Industry



## ₩HARPOON



## Harpoon Latex

| GLL229    | 9      | <b>①</b> | $\oplus$ |
|-----------|--------|----------|----------|
| CODE      | SIZE   | PAIRS    | PAIRS    |
| GLL229-08 | Medium | 6        | 60       |
| GLL229-09 | Large  | 6        | 60       |
| GLL229-10 | XLarge | 6        | 60       |



#### FEATURES & BENEFITS

- Liquid proof gloves made from latex over a cotton knit.
- Curved fingers and contoured palm
- Non-slip finish in the hand area.
- Guaranteed silicone-free.
- High resistance to cuts and snags
- Outstanding heat resistance
- Sweat absorbent, non-woven inner liner RECOMMENDED USES
- Deep sea fishing
- Forestry
- Metal industry
- Oyster farming
- Masonry

## Sandfire



#### Sandfire Nitrile Glove

| GNY12     | <b>(1)</b> ⊕ |             |
|-----------|--------------|-------------|
| CODE      | SIZE         | PAIRS PAIRS |
| GNY125-08 | Medium       | 12 120      |
| GNY125-09 | Large        | 12 120      |
| GNY125-10 | XLarge       | 12 120      |





#### FEATURES & BENEFITS

- Yellow lightweight nitrile coating offers good grip in wet and dry
- Abrasion, cut and puncture resistant
- Knit wrist excludes debris, open back improves ventilation
- Highly flexible and dexterous
- Sanitised anti-bacterial treated RECOMMENDED USES
- Mining & Construction Industry
- Steel Fabrication and Handling
- Refuse Disposal and Recycling

#### Blue EKnight



#### Blue Knight Fully Coated Nitrile Glove

| GNB12     | <b> ⊕</b> |             |
|-----------|-----------|-------------|
| CODE      | SIZE      | PAIRS PAIRS |
| GNB126-08 | Medium    | 12 120      |
| GNB126-09 | Large     | 12 120      |
| GNB126-10 | XLarge    | 12 120      |







#### FEATURES & BENEFITS

- Nitrile coating offers good grip in wet and dry
- Abrasion, cut and puncture resistant
- Knit wrist excludes debris
- Superior puncture, snag and abrasion resistance
- Resistant to oil, chemical and greases
- Sanitised anti-bacterial treated

- Refineries and chemical handling
- Steel Fabrication and Handling
- Timber and Construction Industries
- Refuse Disposal and Refineries



#### Blue EKnight



#### Blue EKnight



#### Blue Knight



#### Blue Knight Coated Nitrile Glove

| GNB13     | ◆ ◆    |             |
|-----------|--------|-------------|
| CODE      | SIZE   | PAIRS PAIRS |
| GNB130-08 | Medium | 12 120      |
| GNB130-09 | Large  | 12 120      |
| GNB130-10 | XLarge | 12 120      |





#### FEATURES & BENEFITS

- Nitrile coating offers good grip in wet and dry
- · Abrasion, cut and puncture resistant
- Knit wrist excludes debris, open back ventilation
- Superior puncture, snag and abrasion resistance
- Resistant to oil, chemical and greases
- Sanitised anti-bacterial treated

#### RECOMMENDED USES

- Refineries and chemical handling
- Steel Fabrication and Handling
- Timber and Construction Industries
- Refuse Disposal and Refineries

#### Blue Knight Safety Cuff Fully Coated Nitrile Glove

| GNB131    |        | <b>(1)</b> |       |
|-----------|--------|------------|-------|
| CODE      | SIZE   | PAIRS      | PAIRS |
| GNB131-09 | Large  | 12         | 120   |
| GNB131-10 | XLarge | 12         | 120   |







#### FEATURES & BENEFITS

- Blue heavy duty nitrile coating
- Jersey liner / safety cuff offers extra protection
- Superior puncture, snag and abrasion resistance
- Resistant to oil, chemical and greases
- Sanitised anti-bacterial treated

#### RECOMMENDED USES

- Refineries and chemical handling
- Steel Fabrication and Handling
- Timber and Construction Industries
- Refuse Disposal and Refineries

#### Blue Knight Safety Cuff Nitrile Glove

| GNB198    |        |       |       |
|-----------|--------|-------|-------|
| CODE      | SIZE   | PAIRS | PAIRS |
| GNB198-10 | XLarge | 12    | 120   |
|           |        |       |       |







#### FATURES & BENEFITS

- Blue heavy duty nitrile coating
- Jersey liner / safety cuff offers extra protection
- Open back improves ventilation
- Superior puncture, snag and abrasion resistance
- Resistant to oil, chemical and greases
- Sanitised anti-bacterial treated

#### RECOMMENDED USES

- Refineries and chemical handling
- Steel Fabrication and Handling
- Timber and Construction Industries
- Refuse Disposal and Refineries



#### **Glove Roll**

- Ideal selling tool for your sales team on the road
- Sell more product by allowing your customers to touch and feel
- Display all the latest gloves



# for your hands

Our cut resistant glove range is designed to cater for the sharp end of the industrial market. Whether you're handling glass or steel, a fully operational engine or processing meat, Maxisafe's cut resistant range provides the protection you need with the comfort and breathability you want.



## **G**FORCE



#### G-Force Ultra C5 Glove

| GCF178    | 3       | //         |       |       |
|-----------|---------|------------|-------|-------|
| CODE      | SIZE    | HEM COLOUR | PAIRS | PAIRS |
| GCF178-07 | Small   | White      | 12    | 120   |
| GCF178-08 | Medium  | Green      | 12    | 120   |
| GCF178-09 | Large   | Brown      | 12    | 120   |
| GCF178-10 | XLarge  | Yellow     | 12    | 120   |
| GCF178-11 | 2XLarge | Grey       | 12    | 120   |





#### **FEATURES & BENEFITS**

- Ultra-thin 18 gauge, light-weight EN388 cut
- Microfoam Nitrile coated palm enhances tactility and dexterity
- NBR reinforced thumb crotch increases protection and glove longevity
- Ideal for applications requiring a high level of touch and precision
- Optimum abrasion resistance (EN388 level 4) RECOMMENDED USES
- Glass & steel industry
- Handling and assembly
- Small parts handling
- Precise tasks & machine handling
- Repair & maintenance
- Robotics, space-air & aircraft industry
- Packaging & logistics

#### **G-Force** Ultra C3 Glove

|   | GCT177    |         |            |       |       |
|---|-----------|---------|------------|-------|-------|
|   | CODE      | SIZE    | HEM COLOUR | PAIRS | PAIRS |
| - | GCT177-07 | Small   | White      | 12    | 120   |
| - | GCT177-08 | Medium  | Green      | 12    | 120   |
|   | GCT177-09 | Large   | Brown      | 12    | 120   |
| - | GCT177-10 | XLarge  | Yellow     | 12    | 120   |
| 4 | GCT177-11 | 2XLarge | Grey       | 12    | 120   |







#### FEATURES & BENEFITS

- Ultra-thin 18 gauge, light-weight EN388:2003 cut 3 liner
- Microfoam nitrile coating provides excellent dry, wet & oil grip performance
- Breathable coating enhances tactility and dexterity
- NBR reinforced thumb crotch increases protection and glove longevity
- Seamless fit is ideal for applications requiring a high level of touch and precision
- Ergonomically designed for superior fit and
- Excellent abrasion resistance allows for long term use.

- Glass & steel industry
- Handling and assembly
- Small parts handling
- Precise tasks & machine handling
- Repair & maintenance
- Robotics, space-air & aircraft industry
- Packaging & logistics









#### G-Force Cut Resistant Glove

| GKH19     | 7       |            | 1     |       |
|-----------|---------|------------|-------|-------|
| CODE      | SIZE    | HEM COLOUR | PAIRS | PAIRS |
| GKH197-06 | XSmall  | Blue       | 10    | 100   |
| GKH197-07 | Small   | White      | 10    | 100   |
| GKH197-08 | Medium  | Green      | 10    | 100   |
| GKH197-09 | Large   | Brown      | 10    | 100   |
| GKH197-10 | XLarge  | Yellow     | 10    | 100   |
| GKH197-11 | 2XLarge | Grey       | 10    | 100   |





#### FEATURES & BENEFITS

- Black 13 Gauge Polyethylene Super Cut Resistant Yarn
- EN ISO cut level C
- New micro-foam NBR coating offers superb flexibility, durability and grip
- The micro-foam NBR coating is liquid resistant, durable and washable
- Cool Star® Yarn offers excellent breathability and sweat absorption

#### RECOMMENDED USES

- Glass Bottle Handling
- Sheet Metal operations
- Automotive and Steel industries
- Plastics and Moulding industries
- Mining
- Construction





#### G-Force CUT5Pro Cut Resistant Glove

|   | GKH19     | 6       |            |       |       |  |
|---|-----------|---------|------------|-------|-------|--|
|   | CODE      | SIZE    | HEM COLOUR | PAIRS | PAIRS |  |
|   | GKH196-07 | Small   | White      | 10    | 100   |  |
| ١ | GKH196-08 | Medium  | Green      | 10    | 100   |  |
|   | GKH196-09 | Large   | Brown      | 10    | 100   |  |
|   | GKH196-10 | XLarge  | Yellow     | 10    | 100   |  |
| ı | GKH196-11 | 2XLarge | Grey       | 10    | 100   |  |





#### FEATURES & BENEFITS

- Black 13 Gauge Polyethylene Super Cut Resistant Yarn
- EN ISO cut level F
- New micro-foam NBR coating offers superb flexibility, durability and grip
- Cool Star® Yarn offers excellent breathability and sweat absorption

#### RECOMMENDED USES

- Pulp and Paper Industries
- Glass and Bottle Industries
- Sheet Metal Fabrication
- Automotive and Steel Industries
- Mining
- Construction





#### G-Force HiVis Cut 5 Glove

| GTH23     |         |            |       |       |
|-----------|---------|------------|-------|-------|
| CODE      | SIZE    | HEM COLOUR | PAIRS | PAIRS |
| GTH238-07 | Small   | Red        | 12    | 120   |
| GTH238-08 | Medium  | Yellow     | 12    | 120   |
| GTH238-09 | Large   | Brown      | 12    | 120   |
| GTH238-10 | XLarge  | ■ Black    | 12    | 120   |
| GTH238-11 | 2XLarge | Green      | 12    | 120   |







#### FEATURES & BENEFITS

- Hi-vis yellow for improved visibility
- EN388 Level 5 cut resistance
- Contact heat resistant to 100°C
- Enhanced grip especially in slippery conditions
- Retains cut resistance with up to 12 wash cycles
- Full 360° breathability and excellent sweat absorption
- Coating provides good resistance to chemicals and acids

- Glass Handling
- Automotive and Steel Industries
- Paper and Plastics Industries
- Construction Industry
- Mining







#### G-Force Silver Cut 5 Glove

| GDP138    | 3       |            | 1     | $\oplus$ |
|-----------|---------|------------|-------|----------|
| CODE      | SIZE    | HEM COLOUR | PAIRS | PAIRS    |
| GDP138-07 | Small   | Red        | 12    | 120      |
| GDP138-08 | Medium  | Yellow     | 12    | 120      |
| GDP138-09 | Large   | Brown      | 12    | 120      |
| GDP138-10 | XLarge  | ■ Black    | 12    | 120      |
| GDP138-11 | 2XLarge | Green      | 12    | 120      |







FEATURES & BENEFITS

- Grey 13 Gauge Taeki5® Super Cut Resistant Yarn
- CE EN388:2016 Cut Level Rating E
- Grey PU Coated Palm provides excellent grip and dexterity in dry or slightly wet conditions
- High contact heat protection up to 250°C
- Taeki5® Yarn offers excellent breathability and sweat absorption

RECOMMENDED USES

- Glass Handling
- Automotive and Steel Industries
- Paper and Plastics Industries
- Construction Industry
- Sheet Metal Industry





#### Black Knight Dri-Grip 3 Glove

| GDG29     | 1       |            | <b>(1)</b> | $\oplus$ |
|-----------|---------|------------|------------|----------|
| CODE      | SIZE    | HEM COLOUR | PAIRS      | PAIRS    |
| GDG291-07 | Small   | Red        | 12         | 120      |
| GDG291-08 | Medium  | Yellow     | 12         | 120      |
| GDG291-09 | Large   | Brown      | 12         | 120      |
| GDG291-10 | XLarge  | ■ Black    | 12         | 120      |
| GDG291-11 | 2XLarge | Green      | 12         | 120      |





FEATURES & BENEFITS

- Grey Coolstar Yarn for excellent breathability and comfort
- EN ISO cut level B
- Gripmaster Coating Technology ensures the Black Knight gloves have excellent grip in wet, dry or oily environments
- Multi-layered Gripmaster technology prevents oil penetration while repelling water ensuring superior grip
- No strikethrough to the inside of the glove to prevent irritation and heat build up
- Machine washable increasing glove life without reducing quality

RECOMMENDED USES

- Glass Handling
- Automotive and Steel Industries
- Paper and Plastic Industries
- Oil Drilling and Mining
- Refineries
- Construction Industry
- Emergency Services: Police, Search & Rescue Military and Security





#### G-Force Extra Cut 5 Long Cuff Glove

| GKN189     |        |            |       |       |
|------------|--------|------------|-------|-------|
| CODE       | SIZE   | HEM COLOUR | PAIRS | PAIRS |
| GGKN189-07 | Small  | White      | 12    | 120   |
| GKN189-09  | Large  | Brown      | 12    | 120   |
| GKN189-10  | XLarge | Grey       | 12    | 120   |





FEATURES & BENEFITS

- 42cm 13 Gauge, breathable EN388 cut 5 liner
- Microfoam Nitrile coated palm offers excellent grip in wet and dry conditions
- Extra long cuff for wrist and forearm protection
- Machine washable increasing glove life RECOMMENDED USES
- Glass handling
- Automotive & steel industry
- Paper & plastic industries
- Oil Drilling and Mining
- Refineries
- Construction industry
- Emergency Services: Police, Search & Rescue
- Military and Security







#### **G-Force** Cut 5 TPR Glove



| GBX28     | 0       |            | 1     | $\oplus$ |
|-----------|---------|------------|-------|----------|
| CODE      | SIZE    | HEM COLOUR | PAIRS | PAIRS    |
| GBX280-7  | Small   | White      | 12    | 120      |
| GBX280-8  | Medium  | Green      | 12    | 120      |
| GBX280-9  | Large   | Brown      | 12    | 120      |
| GBX280-10 | XLarge  | Yellow     | 12    | 120      |
| GBX280-11 | 2XLarge | Grey       | 12    | 120      |



#### FEATURES & BENEFITS

- Manufactured using a highly engineered cut resistant yarn offering the highest level of cut resistance
- Unique TPR impact and abrasion protection on the back of the glove to protect the hand against impact and abrasion
- Foam Nitrile coating on the palm offers excellent grip and dexterity for outstanding performance
- Nitrile coating is water, oil and abrasion resistant
- High level of breathability to reduce sweating
- Unique and exclusive to Maxisafe

#### RECOMMENDED USES

- Mining
- Oil Drilling
- Refineries
- Construction Industry
- Steel/Metal Handling
- Glass Handling
- Emergency Services: Police, Search & Rescue
- Military
- Security





## **HeatGuard Glove**

| GTH266    |        |            | <b>(1)</b> | $\oplus$ |
|-----------|--------|------------|------------|----------|
| CODE      | SIZE   | HEM COLOUR | PAIRS      | PAIRS    |
| GTH266-08 | Medium | Yellow     | 12         | 120      |
| GTH266-09 | Large  | Brown      | 12         | 120      |
| GTH266-10 | XLarge | ■ Black    | 12         | 120      |



#### FEATURES & BENEFITS

- Unique Taeki5<sup>®</sup> liner construction for heat resistance
- CE/EN388 Cut Resistant Level 5
- High Contact Heat Protection- Up to 250°C
- Outstanding flexibility and dexterity
- Ultimate Abrasion resistance

#### RECOMMENDED USES

- Steel and Automotive Industries
- Recycling and Refuse Industries
- Glass Handling
- Paper and Plastics Industries
- Precise operations
- Food handling
- Clean room environment

## **G**FORCE



## Taeki5 Leather Palm Glove

| GTL231    |        |            |       | $\oplus$ |
|-----------|--------|------------|-------|----------|
| CODE      | SIZE   | HEM COLOUR | PAIRS | PAIRS    |
| GTL231-09 | Large  | Brown      | 12    | 120      |
| GTL231-10 | XLarge | Black      | 12    | 120      |



#### FEATURES & BENEFITS

- Unique Taeki5<sup>®</sup> liner construction for heat resistance
- CE/EN388 Cut Resistant Level 5
- High Contact Heat Protection- Up to 250°C
- Outstanding flexibility and dexterity
- Ultimate Abrasion and Puncture resistance
- Extended Cuff for excellent wrist protection RECOMMENDED USES

#### Welding & Steelwork

- Handling Hot Products
- Handling Hot castings Sheet Metal Industry







## **G**FORCE



# Microfresh

#### G-Force Grippa Cut 5 Glove

| GKL25     | 1       |            | 1     |       |
|-----------|---------|------------|-------|-------|
| CODE      | SIZE    | HEM COLOUR | PAIRS | PAIRS |
| GKL251-08 | Medium  | Yellow     | 12    | 120   |
| GKL251-09 | Large   | Brown      | 12    | 120   |
| GKL251-10 | XLarge  | ■ Black    | 12    | 120   |
| GKL251-11 | 2XLarge | Green      | 12    | 120   |



#### FEATURES & BENEFITS

- Taeki5<sup>™</sup> is revolutionary cut resistant, lint free, engineered yarn
- Latex coated palm offers excellent wet, dry and greasy grip
- Highest level 5 cut resistance EN388
- Level 4 abrasion resistance EN388
- High contact resistance up to 250°C
- High comfort & fitting stretchable & breathable
- Washable for increased life span, better value
- Economical the best performance and price ratio on the market
- Environmentally friendly materials

#### RECOMMENDED USES

- Glass Handling
- Automotive and Steel Industries
- Paper and Plastic Industries
- Oil Drilling and Mining
- Refineries
- Construction Industry
- Timber and Forestry

#### G-Force Mesh Protective Sleeve

| CODE SIZE HEM COLOUR PAIR PAIRS  CMS227  RIDGE 1 60 | GMS23  | 7    |            | <b>(1)</b> |       |
|---|--------|------|------------|------------|-------|
| CMC227 Rlack 1 60                                   | CODE   | SIZE | HEM COLOUR | PAIR       | PAIRS |
| divide i diack i do                                 | GMS237 |      | ■ Black    | 1          | 60    |

FEATURES & BENEFITS

- High density nylon material provides excellent arm protection
- Velcro enclosures ensures easy donning
- Woven material is cool to wear

RECOMMENDED USES

- Glass Handling
- Steel Handling
- Construction Industry
- Automotive Industry

## Microfresh Blue Microfresh Glove

| GKB167    | GKB167  |            |       |       |  |
|-----------|---------|------------|-------|-------|--|
| CODE      | SIZE    | HEM COLOUR | PAIRS | PAIRS |  |
| GKB167-07 | Small   | White      | 6     | 120   |  |
| GKB167-08 | Medium  | Green      | 6     | 120   |  |
| GKB167-09 | Large   | Brown      | 6     | 120   |  |
| GKB167-10 | XLarge  | Yellow     | 6     | 120   |  |
| GKB167-11 | 2XLarge | Grey       | 6     | 120   |  |
| GKB167-12 | 3XLarge | Light blue | 6     | 120   |  |







#### FEATURES & BENEFITS

- Blue 13 Gauge Kenima® Liner is more flexible and superior abrasion resistance to other manmade fibres
- Extended Cuff for wrist protection
- Excellent Cut Resistance to Level 5 according to CE/EN388
- Food Contact Approved according to Directive 2002/72/EC
- Machine Washable for re-use

- Abattoirs, Butchers and Meat Processing
- Vegetable Processing
- Fishing industry
- Blade sharpening and cleaning



## Microfresh



## Microfresh







## G-Force 51cm Cut 5 Sleeve

| GIS179    |        |            | 0     | $\bigoplus$ |
|-----------|--------|------------|-------|-------------|
| CODE      | SIZE   | HEM COLOUR | PAIRS | PAIRS       |
| GIS179-09 | Large  | Brown      | 6     | 60          |
| GIS179-10 | XLarge | Yellow     | 6     | 60          |





## White Microfresh Glove











#### FEATURES & BENEFITS

- White 13 Gauge Kenima® Liner is more flexible and superior abrasion resistance than other manmade fibres
- Extended Cuff for wrist protection
- Excellent Cut Resistance to Level 5 according
- Food Contact Approved according to Directive 2002/72/EC
- Machine Washable for re-use
- RECOMMENDED USES
- Abattoirs, Butchers and Meat Processing
- Vegetable Processing
- Fishing industry
- Blade sharpening and cleaning

## Microfresh Yellow Cut 5 Glove











#### FEATURES & BENEFITS

- 13 Gauge hi-vis yellow liner
- Excellent Cut Resistance TDM Level D according to EN388:2016
- Extended Cuff for wrist protection
- Food Contact Approved
- Sanitized® anti-bacterial treated
- Machine Washable for re-use
- Retains cut level even after 12 washes at 40°C RECOMMENDED USES
- Abattoirs, Butchers and Meat Processing
- Vegetable Processing
- Fishing industry
- Blade sharpening and cleaning



#### G-Force 28cm Cut 5 Sleeve

| GIS169    |        |            |       | $\oplus$ |
|-----------|--------|------------|-------|----------|
| CODE      | SIZE   | HEM COLOUR | PAIRS | PAIRS    |
| GIS169-07 | Small  | Red        | 6     | 60       |
| GIS169-08 | Medium | Green      | 6     | 60       |
| GIS169-09 | Large  | Brown      | 6     | 60       |
| GIS169-10 | XLarge | Yellow     | 6     | 60       |





#### FEATURES & BENEFITS

- Grey 13 Gauge Inotex® Seamless Sleeve
- Excellent Cut Resistance to Level 5 according to CE/EN388
- Machine Washable for re-use

- Glass and Plastics Industry
- Automotive Industry
- Abattoirs, Butchers and Meat Processing







#### G-Force Rigger Guard 5 Glove



| GRC29     | •       | $\oplus$   |       |       |
|-----------|---------|------------|-------|-------|
| CODE      | SIZE    | HEM COLOUR | PAIRS | PAIRS |
| GRC299-08 | Medium  | Green      | 12    | 120   |
| GRC299-09 | Large   | Brown      | 12    | 120   |
| GRC299-10 | 3XLarge | Blue       | 12    | 120   |
| GRC299-11 | 2XLarge | ■ Black    | 12    | 120   |
| GRC299-12 | XLarge  | Yellow     | 12    | 120   |





#### FEATURES & BENEFITS

- Genuine A-grade cowgrain leather
- Certified to Highest Level EN388 Cut 5
- Wing thumb for stitch free palm
- Double stitched for strength
- Elastic wrist
- Colour coded hem for size identification
- Manufactured to EN420 standard for accurate sizing

#### RECOMMENDED USES

- General purpose utility work glove
- Truck and transport industry
- Farm and agriculture applications
- Mining and construction industries
- Building industry
- Civil construction
- Rigging industry
- Timber and forestry
- Oil rigs and oil fields

## **G**FORCE Chemsate C3



#### **Cut Level 3 Chemical Glove**

| GNC282    |         |       |       |
|-----------|---------|-------|-------|
| CODE      | SIZE    | PAIRS | PAIRS |
| GNC282-08 | Medium  | 6     | 120   |
| GNC282-09 | Large   | 6     | 120   |
| GNC282-10 | XLarge  | 6     | 120   |
| GNC282-11 | XXLarge | 6     | 120   |







FEATURES & BENEFITS

- CE/EN388 Cut Resistant Level 3
- 300mm Ultra-thin 18 gauge HDPE Cut 3 liner
- Nitrile water-based and PU foam coating for controlled gripping power and maximum dexterity in wet and dry conditions
- Non-slip grip is only applied where it is actually needed in the palm area to ensure flexibility isn't compromised
- Splash resistant to chemicals and excellent resistance to hydrocarbons and caustics.
- Approval EN388 Mechanical Risks RECOMMENDED USES
- Chemical Handling
- Transport Industry
- Mining and Gas Industries
- Refining and Petrochemical
- Fishing and Aquaculture

#### maxisafe.



#### Maxisafe Heat Resistant Gauntlet

| GPH2   | 19    | <b>(1)</b>  |
|--------|-------|-------------|
| CODE   | SIZE  | PAIRS PAIRS |
| GPH219 | Large | 1 60        |
|        |       |             |



FEATURES & BENEFITS

- Ultra High Contact Heat Protection Up to 250°C
- Designed for intermittent handling of hot objects up to 180°C and contact heat up to 250°C
- Provides high resistance to cuts, snags and abrasion
- Enhances grip on dry and oily surfaces
- Comfortable & flexible: sweat absorbent, nonwoven felt inner

RECOMMENDED AND INDUSTRY USES

- Handling hot glass
- Removing trays from ovens
- Handling hot castings
- Demoulding rubber tyres, vulcanizing, calendaring etc
- Removing sterilized products from autoclaves and steam ovens
- Steel and Aluminimium Smelters
- Food Processing Services
- Glass/Bottle Manufacturing
- Plastics Industries
- Metal Fabrication







#### Maxisafe G-Force Mechanic 5

| GMC22     | GMC225  |            |       |       |
|-----------|---------|------------|-------|-------|
| CODE      | SIZE    | HEM COLOUR | PAIRS | PAIRS |
| GMC225-08 | Small   |            | 6     | 120   |
| GMC225-09 | Medium  |            | 6     | 120   |
| GMC225-10 | Large   |            | 6     | 120   |
| GMC225-11 | XLarge  |            | 6     | 120   |
| GMC225-12 | 2XLarge |            | 6     | 120   |





FEATURES & BENEFITS

- Cut Level 5 Palm
- 3mm EVA lined reinforced thumb crotch and palm
- Clarino finger tips, finger bands and palm
- Neoprene cuff with velcro fastener
- Hi Vis Spandex back
- Terry Towel thumb
- Available in sizes S, M, L, XL

RECOMMENDED USES

- Automotive
- Metal handling
- Rescue operations
- Mining
- Sheet metal industries
- Glass industries

## **G**FORCE HEATLOCK



#### Maxisafe G-Force Heatlock

| GMT29     | 7      |            |       |       |
|-----------|--------|------------|-------|-------|
| CODE      | SIZE   | HEM COLOUR | PAIRS | PAIRS |
| GMT297-08 | Small  |            | 12    | 120   |
| GMT297-09 | Medium |            | 12    | 120   |
| GMT297-10 | Large  |            | 12    | 120   |
| GMT297-11 | XLarge |            | 12    | 120   |

FEATURES & BENEFITS

- 0.8mm Armorskin, durable, lightweight and comfortable
- Synthetic leather
- Abrasion resistant PVC grip
- Nylon Lycra foam back
- Neoprene knuckle bar
- 5cm Neoprene cuff
- Velcro fastener
- U100 Heatlok thermal lining
- 2<sup>™</sup> Ski-Dri waterproof breathable lining
- Hi Vis yellow
- Rated UPF50+ excellent protection
- Available in sizes S, M, L, XL

RECOMMENDED USES

- Freezer work
- Cool rooms
- Winter work

Ski-field operations

- Ice works
- Cold storage

## **G**FORCE HEATLOCK



## G-Force Tuff Handler Pro Cut 5 Glove

| GMT151    |         |            | <b>(1)</b> |       |
|-----------|---------|------------|------------|-------|
| CODE      | SIZE    | HEM COLOUR | PAIRS      | PAIRS |
| GMT151-08 | Small   |            | 12         | 60    |
| GMT151-09 | Medium  |            | 12         | 60    |
| GMT151-10 | Large   |            | 12         | 60    |
| GMT151-11 | XLarge  |            | 12         | 60    |
| GMT151-12 | 2XLarge |            | 12         | 60    |
| GMT151-13 | 3XLarge |            | 12         | 60    |





FEATURES & BENEFITS

- EN388 level 5 cut resistance
- Exceptional fit and comfort levels
- Amazing dexterity
- Premium Goatskin leather reinforced palm and fingers
- Re-inforced padded palm and fingers
- Sandy PVC thumb crotch reinforcement
- Micro terry-cotton brow and sweat band on thumb

RECOMMENDED USES

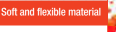
- Oil and Gas Industries
- Mining
- Construction / Drilling
- Demolition / Recycling
- Steel Fabrication
- Landscaping



## **Not just another glove!** The all-new Tuff Handler from Maxisafe features patented **High-Performance Impact Technology** never seen before!

This unique technology provides both enhanced protection and a versatile, flexible material for impact protection. During normal wear the material allows for unhinded movement and dexterity. When a shock is applied the impact zones of the glove instantly creates a super tough protective barrier to absorb and disperse the impact. If then immediately reverts to its former flexible state.

The greater the force of the impact, the more the molecules lock together and the greater the protection!



Absorbs & dissipates impact



Returns to flexible state



## new breed of puncture



#### Rhinoguard needle resistant gloves

RHINOGUARD™ is highly engineered textile composite primarily designed to provide the highest levels of protection against a wide range of puncture hazards. The material is constructed from an innovative combination of advanced fibres, modified fabric structure and a unique coating technology to deliver high levels of protection against both large and small puncture threats (including needles and syringes). Uniquely for a puncture resistant material, RHINOGUARD™ also provides protection against cuts, heat and flame, abrasion and liquids. All of this is achieved in a lightweight, thin and flexible material which can be employed in a range of demanding environments.

The RHINOGUARD™ EXTRICATION GLOVE is designed for the most intense environments requiring a glove that provides a combination of mechanical protection.

The puncture protection areas with RHINOGUARD™ inside include the palm and fingers



Rhinoguard Extrication Glove



| GRH28     | 4       |                | 0     | $\oplus$ |
|-----------|---------|----------------|-------|----------|
| CODE      | SIZE    | DESCRIPTION    | PAIRS | PAIRS    |
| GRH284-08 | Medium  | Needle Resist. | 1     | 10       |
| GRH284-09 | Large   | Needle Resist. | 1     | 10       |
| GRH284-10 | XLarge  | Needle Resist. | 1     | 10       |
| GRH284-11 | XXLarge | Needle Resist. | 1     | 10       |









- EN388 level 5 cut resistance
- EN388 level 4 Abrasion Resistance
- EN388 level 4 Puncture Resistance
- EN388 level 4 Tear Resistance
- ASTM F1342-05: 86 Newtons of puncture resistance
- ASTM F1342-05 (modified) needle test: 4.1 Newtons
- · Leather reinforcement for higher action areas
- Needle protection on palm only

#### RECOMMENDED USES

- Emergency Services: Police, Fire Fighters, Search and Rescue, Military
- Metal forming and handling
- Glass processing and handling
- Security and Recycling



Rhinoguard Full Protection Glove

| GRH285    |         |                |       |       |
|-----------|---------|----------------|-------|-------|
| CODE      | SIZE    |                | PAIRS | PAIRS |
| GRH285-08 | Medium  | Needle Resist. | 1     | 10    |
| GRH285-09 | Large   | Needle Resist. | 1     | 10    |
| GRH285-10 | XLarge  | Needle Resist. | 1     | 10    |
| GRH285-11 | XXLarge | Needle Resist. | 1     | 10    |







FEATURES & BENEFITS

- EN388 level 5 cut resistance
- EN388 level 4 Abrasion Resistance
- EN388 level 4 Puncture Resistance
- EN388 level 4 Tear Resistance
- ASTM F1342-05: 86 Newtons of puncture resistance
- ASTM F1342-05 (modified) needle test: 4.1 Newtons
- Leather reinforcement for higher action areas
- Needle protection on palm and back of hand RECOMMENDED USES
- Emergency Services: Police, Fire Fighters, Search and Rescue, Military
- Metal forming and handling
- Glass processing and handling
- Security and Recycling



## Rhinoguard 23cm sleeve

| GRS2   | 289  |                   | <b>∂</b> ⊕  | ) |
|--------|------|-------------------|-------------|---|
| CODE   | SIZE |                   | PAIRS PAIRS |   |
| GRS289 | 23cm |                   | Each 10     |   |
| EN 388 | CE   | ANSI/105:<br>2011 |             |   |

Level 5 Cut



4544

- EN388 level 5 cut resistance
- EN388 level 4 Abrasion Resistance
- EN388 level 4 Puncture Resistance
- EN388 level 4 Tear Resistance
- ASTM F1342-05: 86 Newtons of puncture resistance
- ASTM F1342-05 (modified) needle test: 4.1 Newtons
- Leather reinforcement for higher action areas RECOMMENDED USES
- Emergency Services: Police, Fire Fighters, Search and Rescue
- Military
- Metal forming and handling
- Glass processing and handling
- Security
- Recycling

RHINO**GUARD** 

## resistance

## RHINOGUARD

## Extreme puncture protection

#### Key Features of RHINOGUARD™ fabric technology

- Achieves the highest rating for puncture resistance (>150 Newtons) according to the requirements of EN388 (Level 4) and ANSI-105:2005 (Level 5) using the standard 4.5mm diameter puncture probe.
- ASTM F1342-05: 86 Newtons of puncture resistance using the standard 2.03mm diameter puncture
- ASTM F1342-05 (modified): 4.1 Newtons of puncture resistance using a 25gm needle (sharpened) medical grade).
- All puncture data given is derived from Independent testing on a single layer of RHINOGUARD™ material.
- RHINOGUARD™ is coated with a highly abrasion resistant material that maximises product durability in applications requiring robust performance.
- DEXTERITY: In contrast with other puncture resistant solutions, RHINOGUARD™ is lightweight, thin and flexible to maximize dexterity and user comfort.



#### Rhinoguard 48cm sleeve

| GRS290 |      | <b>(1)</b> |      |
|--------|------|------------|------|
| CODE   | SIZE | EACH       | EACH |
| GRS290 | 48cm | Each       | 10   |







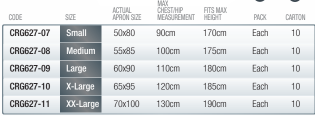
#### FEATURES & BENEFITS

- EN388 level 5 cut resistance
- EN388 level 4 Abrasion Resistance
- EN388 level 4 Puncture Resistance
- EN388 level 4 Tear Resistance
- ASTM F1342-05: 86 Newtons of puncture resistance
- ASTM F1342-05 (modified) needle test: 4.1 Newtons
- Leather reinforcement for higher action areas

#### RECOMMENDED USES

- Emergency Services: Police, Fire Fighters, Search and Rescue
- Metal forming and handling
- Glass processing and handling
- Security
- Recycling













FEATURES & BENEFITS

- ANSI Level 4 Cut Resistance
- ASTM F1342-05: 86 Newtons of puncture resistance
- ASTM F1342-05 (modified) needle test: 4.1 Newtons
- CPPT 1554 grams cut resistance
- Liquid protection
- Available in sizes: S, M, L, XL & XXL

- Metal forming and handling
- · Glass processing and handling
- Security
- Local authorities

\_

The G-Force Range of work safety gloves are specially designed to be the right fit for all workers, tradespeople and technicians, with the protection, grip and comfort to complete the toughest task on hand.

Each model has been designed by Techware's technology team along with experienced workers in the workplace to enhance safety while you work.

The G-Force Range is manufactured from high-tech synthetic materials that have been proven to outlast traditional natural leather gloves. Advanced knitting technology and material formulations improve breathability in hand stress zones maximising comfort.

Built tough for the tradesman – choose a model that suits your job!





grip and comfort dexterity





#### **BRANDED FOR YOU OR YOUR CUSTOMERS COMPANY**

Personalise any of the G-Force range of gloves by asking us to print your own company's logo or a customers logo on each glove!

Minimum order quantities apply

**OFFER IT TO YOUR** CUSTOMERS.









## Rigger

| GR523     | 5       | <b>(1)</b> |       |
|-----------|---------|------------|-------|
| CODE      | SIZE    | PAIR       | PAIRS |
| GRS235-08 | Small   | 6          | 120   |
| GRS235-09 | Medium  | 6          | 120   |
| GRS235-10 | Large   | 6          | 120   |
| GRS235-11 | XLarge  | 6          | 120   |
| GRS235-12 | XXLarge | 6          | 120   |





#### FEATURES & BENEFITS

- Durable one piece synthetic leather palm
- Elastane back for comfort and breathability
- Outperforms traditional leather riggers
- · Elastic wrist for snug fit
- 100% machine washable increases glove life
- No knuckle bar improves fit and feel
- Reinforced finger tips and knuckles RECOMMENDED AND INDUSTRY USES
- Steel and Metal Handling
- Cables and Chain handling
- Rope Handling
- Hand and Power Tool Operations
- Maintenance Operations
- Building Industry
- Civil Construction
- Automotive Industry
- Rigging Industry
- Timber and Forestry

## HiVis Rigger

| GRS255    |        |     |          |
|-----------|--------|-----|----------|
| CODE      | SIZE   | PAI | RS PAIRS |
| GRS255-08 | Small  | 6   | 3 120    |
| GRS255-09 | Medium | 6   | 5 120    |
| GRS255-10 | Large  | 6   | 3 120    |
| GRS255-11 | XLarge | 6   | 3 120    |
|           |        |     |          |





- Hi-Vis Synthetic Leather for added safety!
- Elastane back for comfort and breathability
- Outperforms traditional leather riggers
- · Elastic wrist for snug fit
- 100% machine washable increases glove life
- No knuckle bar improves fit and feel
- High vis back for better visibility in the workplace
- Reinforced finger tips and knuckles RECOMMENDED AND INDUSTRY USES

#### Steel and Metal Handling

- Cables and Chain handling
- Rope Handling
- Hand and Power Tool Operations
- Maintenance Operations
- Building Industry
- Civil Construction
- Automotive Industry
- Rigging Industry
- Timber and Forestry



## **G**FORCE HIVIS MECHANICS







#### G-Force HiVis Mechanics

| GMY27     | ◆ ◆     |             |
|-----------|---------|-------------|
| CODE      | SIZE    | PAIRS PAIRS |
| GMY277-9  | Medium  | 6 120       |
| GMY277-10 | Large   | 6 120       |
| GMY277-11 | XLarge  | 6 120       |
| GMY277-12 | 2XLarge | 6 120       |





#### FEATURES & BENEFITS

- Hi-Vis Synthetic Leather Work Glove for added safety!
- Synthetic Leather Work Glove
- Padded Reinforced Palms
- Velcro Wrist fastener
- Full Fingers
- Ventilated fouchettes
- Barcoded with retail hanging cards
   RECOMMENDED AND INDUSTRY USES
- Construction Industry
- Steel handling
- Cables and coupling handling
- Rope handling
- Power tool and maintenance operations
- Building Industry
- Civil Construction
- Automotive Industry
- Rigging Industry
- Timber and Forestry

#### G-Force MaxGrip Mechanics

| GMS273    |         |       | $\oplus$ |
|-----------|---------|-------|----------|
| CODE      | SIZE    | PAIRS | PAIRS    |
| GMS273-10 | Large   | 6     | 120      |
| GMS273-11 | XLarge  | 6     | 120      |
| GMS273-12 | 2XLarge | 6     | 120      |





#### FEATURES & BENEFITS

- Silicone Grip on fingers and palm for added grip
- Breathable stretch lycra back for comfort and breathability
- Velcro wrist fastener
- Durable synthetic anti-slip finger tips
- Barcoded with retail hanging cards

RECOMMENDED AND INDUSTRY USES

- Construction Industry
- Steel handling
- Cables and coupling handling
- Rope handling
- Power tool and maintenance operations
- Building Industry
- Civil Construction
- Automotive Industry
- Rigging Industry
- Timber and Forestry

#### G-Force Mechanics

| GMA113 |                         |                                      |
|--------|-------------------------|--------------------------------------|
| SIZE   | PAI                     | IRS PAIRS                            |
| Small  | 6                       | 3 120                                |
| Medium | 6                       | 3 120                                |
| Large  | 6                       | 3 120                                |
| XLarge | 6                       | 5 120                                |
|        | SIZE Small Medium Large | SIZE PAI  Small 6  Medium 6  Large 6 |





#### FEATURES & BENEFITS

- One piece synthetic leather construction with non-slip grip
- Padded Reinforced Palms with terry cloth sweat patch
- Velcro Wrist fastener and pull tab for pulling off
- Ventilated fourchettes
- Neoprene Knuckle Bar for comfort
- Barcoded with retail hanging cards
   RECOMMENDED AND INDUSTRY USES
- Construction Industry
- Steel handling
- Cables and coupling handling
- Rope handling
- Power tool and maintenance operations
- Automotive Industry













#### G-Force Grip Fingerless

| GMF117    | <b>(1)</b> (1) |             |
|-----------|----------------|-------------|
| CODE      | SIZE           | PAIRS PAIRS |
| GMF117-08 | Small          | 6 120       |
| GMF117-09 | Medium         | 6 120       |
| GMF117-10 | Large          | 6 120       |
| GMF117-11 | XLarge         | 6 120       |
| GMF117-12 | 2XLarge        | 6 120       |





FEATURES & BENEFITS

- One piece synthetic leather construction with non-slip grip
- Padded Reinforced Palms with terry cloth sweat patch
- Velcro Wrist fastener and pull tab for pulling off
- Fingerless for extra feel and ventilation
- Ventilated fourchettes
- Neoprene Knuckle Bar for comfort RECOMMENDED AND INDUSTRY USES
- Construction Industry
- Steel handling
- Electricians and Technicians
- Carpenters and Mechnics
- Power tool and maintenance operations
- Building Industry
- Civil Construction
- Automotive Industry
- Rigging Industry
- Timber and Forestry

#### G-Force Tradesman

| GMF118    | 3       | •     | ₩     |
|-----------|---------|-------|-------|
| CODE      | SIZE    | PAIRS | PAIRS |
| GMF118-08 | Small   | 6     | 120   |
| GMF118-09 | Medium  | 6     | 120   |
| GMF118-10 | Large   | 6     | 120   |
| GMF118-11 | XLarge  | 6     | 120   |
| GMF118-12 | 2XLarge | 6     | 120   |





FEATURES & BENEFITS

- One piece synthetic leather construction with non-slip grip
- Padded Reinforced Palms with terry cloth sweat patch
- Velcro Wrist fastener and pull tab for pulling off
- Cut-off Fingers for extra feel and ventilation
- Ventilated fourchettes
- Neoprene Knuckle Bar for comfort RECOMMENDED AND INDUSTRY USES
- Construction Industry
- Steel handling
- Electricians and Technicians
- Carpenters and Mechnics
- Power tool and maintenance operations
- Building Industry
- Civil Construction
- Automotive Industry
- Rigging Industry
- Timber and Forestry

#### G-Force Leather Mechanics

| GML15     | <b>(1)</b> | $\oplus$ |       |
|-----------|------------|----------|-------|
| CODE      | SIZE       | PAIRS    | PAIRS |
| GML158-08 | Small      | 6        | 120   |
| GML158-09 | Medium     | 6        | 120   |
| GML158-10 | Large      | 6        | 120   |
| GML158-11 | XLarge     | 6        | 120   |
| GML158-12 | 2XLarge    | 6        | 120   |





FEATURES & BENEFITS

- Premium grain leather palm for great dexterity
- Elastine back for comfort and breathability
- Neoprene knuckle bar for greater flexibility
- Velcro wrist strap provides extra protection and snug fit
- Ventilated fourchettes increase airflow
- Barcoded with retail hanging cards
   RECOMMENDED AND INDUSTRY USES
- Construction Industry
- Steel handling
- Cables and coupling handling
- Rope handling
- Power tool and maintenance operations
- Building Industry
- Civil Construction
- Automotive Industry
- Rigging Industry
- Timber and Forestry









| GMG293 Glove |         | <b>(1)</b>    | $\oplus$ |       |
|--------------|---------|---------------|----------|-------|
| CODE         | SIZE    |               | PAIRS    | PAIRS |
| GMG293-09    | Medium  | G-Force Glove | 6        | 120   |
| GMG293-10    | Large   | G-Force Glove | 6        | 120   |
| GMG293-11    | X-Large | G-Force Glove | 6        | 120   |

#### FEATURES & BENEFITS

- A grade leather
- Gel padded wrist support
- Gel padded palm and fingers
- Flexible neoprene breathable back
- Reinforced thumb crutch
- Velcro wrist fastener
- Barcoded with retail hanging cards
   RECOMMENDED AND INDUSTRY USES
- Hand, power and pneumatic tools
- Mining
- Road construction and maintenance
- Horticulture applications





## G-Force Fingerless Anti-Vibration Mechanics with Leather Palm

| GMG294 Fingerless Glove |         | /e                       | <b>(1)</b> |       |
|-------------------------|---------|--------------------------|------------|-------|
| CODE                    | SIZE    |                          | PAIRS      | PAIRS |
| GMG294-09               | Medium  | G-Force Fingerless Glove | 6          | 120   |
| GMG294-10               | Large   | G-Force Fingerless Glove | 6          | 120   |
| GMG294-11               | X-Large | G-Force Fingerless Glove | 6          | 120   |

#### FEATURES & BENEFITS

- A grade leather
- Gel padded wrist support
- Gel padded palm and fingers
- Flexible neoprene breathable back
- Reinforced thumb crutch
- Velcro wrist fastener
- Barcoded with retail hanging cards

#### RECOMMENDED AND INDUSTRY USES

- Hand, power and pneumatic tools
- Mining
- Road construction and maintenance
- Horticulture applications







Thermo Plastic Rubber

**G**FORCE XTREME



Thermo Plastic Rubber

#### G-Force Impact Gel



|         |                           | ₩                    |
|---------|---------------------------|----------------------|
| SIZE    | PAIRS                     | PAIRS                |
| Medium  | 6                         | 120                  |
| Large   | 6                         | 120                  |
| XLarge  | 6                         | 120                  |
| 2XLarge | 6                         | 120                  |
|         | Medium<br>Large<br>XLarge | Medium6Large6XLarge6 |



CMU157

- Unique TPR impact and abrasion protection on fingers and back
- Durable synthetic anti-slip finger tips for dry, wet and oily conditions
- Anti-vibration silicone-gel padded palm
- Re-inforced synthetic leather palm
- Breathable Stretch Spandex back
- 100% machine washable
- Easy-on pull tag
- · Velcro strap for snug fit

#### RECOMMENDED AND INDUSTRY USES

- Heavy Machinery Operations and work
- Civil Construction applications
- Handling of mining equipment
- Rigging & Drilling machinery and operation
- Timber and Forestry
- Oil Rigs and Oil Fields
- Building Industry

#### **G-Force Xtreme Heavy Duty**



| GMX283    |         |   | <b>(1)</b> |       |
|-----------|---------|---|------------|-------|
| CODE      | SIZE    |   | PAIRS      | PAIRS |
| GMX283-08 | Small   |   | 6          | 120   |
| GMX283-09 | Medium  |   | 6          | 120   |
| GMX283-10 | Large   |   | 6          | 120   |
| GMX283-11 | XLarge  | - | 6          | 120   |
| GMX283-12 | 2XLarge | - | 6          | 120   |



#### FEATURES & BENEFITS

- Oil and water resistant palm
- Silicone palm dots for improved grip
- Extended cuff for wrist protection
- Full TPR impact and abrasion protection on fingers and back
- Breathable Stretch Spandex back for comfort
- ID tag for User Identification
- 100% machine washable
- Easy-on pull tag

#### RECOMMENDED AND INDUSTRY USES

- Heavy Machinery Operations and work
- Civil Construction applications
- Handling of mining equipment
- Rigging & Drilling machinery and operation
- Timber and Forestry
- Oil Rigs and Oil Fields
- Building Industry



# leather gloves & general purpose gloves

Double stitched, safety reflective, knuckle bars, safety cuffs, seam welted, reinforced palms, fur lined, elastic backed, premium grade, garden variety - whether you're dealing with extreme heat or cold, gardening or welding, ultra specific purpose or everyday multi-tasking work, Maxisafe's leather and general purpose range will suit the job at hand.





#### maxisafe.



## Maxisafe ULTRA Premium Riggers Glove

| GRC14     | 3      |            | <b>(1)</b> |       |
|-----------|--------|------------|------------|-------|
| CODE      | SIZE   | HEM COLOUR | PAIRS      | PAIRS |
| GRC143-08 | Small  | Natural    | 12         | 120   |
| GRC143-09 | Medium | Natural    | 12         | 120   |
| GRC143-10 | Large  | Natural    | 12         | 120   |
| GRC143-11 | XLarge | Natural    | 12         | 120   |





#### FEATURES & BENEFITS

- 'A' Grade Beige Premium Cowgrain Leather
- Wing thumb for stitch free palm
- Double nylon stitched for strength
- Elastic Back
- Manufactured to EN420 standard for accurate sizing

#### RECOMMENDED AND INDUSTRY USES

- General purpose utility work glove
- Truck and Transport Industry
- Farm and Agricultural applications
- Mining and Construction Industries
- Building Industry
- Civil Construction
- Rigging Industry
- Timber and Forestry
- Oil Rigs and Oil Fields

#### maxisafe.



#### Maxisafe Premium Beige Rigger Glove

| GRP141    |         |            | <b>(1)</b> | $\oplus$ |
|-----------|---------|------------|------------|----------|
| CODE      | SIZE    | HEM COLOUR | PAIRS      | PAIRS    |
| GRP141-08 | Small   | Green      | 12         | 120      |
| GRP141-09 | Medium  | Brown      | 12         | 120      |
| GRP141-10 | Large   | Blue       | 12         | 120      |
| GRP141-11 | XLarge  | ■ Black    | 12         | 120      |
| GRP141-12 | 2XLarge | Yellow     | 12         | 120      |





#### FEATURES & BENEFITS

- Beige Premium Cowgrain Leather
- Wing thumb for stitch free palm
- Double Stitched for strength
- Elastic Back
- Colour coded cuff for size identification
- Manufactured to EN420 standard for accurate sizing

#### RECOMMENDED AND INDUSTRY USES

- General purpose utility work glove
- Truck and Transport Industry
- Farm and Agricultural applications
- Mining and Construction Industries
- Building Industry
- Civil Construction
- Rigging Industry
- Timber and Forestry
- Oil Rigs and Oil Fields

#### maxisafe.



#### Maxisafe Keyring Glove

| GKR272   |      |            |       |       |
|----------|------|------------|-------|-------|
| CODE     | SIZE |            | PAIRS | PAIRS |
| GKR272-L | N/A  | Left hand  | N/A   | 500   |
| GKR272-R | N/A  | Right hand | N/A   | 500   |
|          |      |            |       |       |

FEATURES & BENEFITS

- WE CAN PRINT YOUR COMPANY LOGO ON THESE!
- Genuine Cow Grain Leather
- Great Promotional Product
- Available in left and right hand gloves



#### maxisafe.



#### Maxisafe Natural Full Grain Rigger Glove

#### **GRB140** HEM COLOUR CODE SIZE PAIRS PAIRS GRB140-08 Small Green 12 120 GRB140-09 Brown 12 120 GRB140-10 Blue 12 120 GRB140-11 Black 12 120 GRB140-12 Yellow 120 12





#### FEATURES & BENEFITS

- Genuine High Quality Cowgrain Leather
- Wing thumb for stitch free palm
- Double Stitched for strength
- Elastic Back
- Colour coded cuff for size identification
- Manufactured to EN420 standard for accurate sizing

#### RECOMMENDED AND INDUSTRY USES

- General purpose utility work glove
- Truck and Transport Industry
- Farm and Agricultural applications
- Mining and Construction Industries
- Building Industry
- Civil Construction
- Rigging Industry
- Timber and Forestry
- Oil Rigs and Oil Fields

#### maxisafe.



#### Maxisafe Natural Split Back Rigger Glove

| GPS191    |        |            | 0     |       |
|-----------|--------|------------|-------|-------|
| CODE      | SIZE   | HEM COLOUR | PAIRS | PAIRS |
| GPS191-08 | Small  | Green      | 12    | 120   |
| GPS191-09 | Medium | Brown      | 12    | 120   |
| GPS191-10 | Large  | Blue       | 12    | 120   |
| GPS191-11 | XLarge | ■ Black    | 12    | 120   |





#### FEATURES & BENEFITS

- Genuine Split Back Cowgrain Leather
- Wing thumb for stitch free palm
- Double Stitched for strength
- Elastic Back
- Colour coded cuff for size identification
- Manufactured to EN420 standard for accurate sizing

#### RECOMMENDED AND INDUSTRY USES

- General purpose utility work glove
- Truck and Transport Industry
- Farm and Agricultural applications
- Mining and Construction Industries
- Building Industry
- Civil Construction
- Rigging Industry
- Timber and Forestry
- Oil Rigs and Oil Fields

#### maxisafe.



#### Maxisafe Evolution Riggers Glove

| GRC142    |         |            | <b>(1)</b> | $\oplus$ |
|-----------|---------|------------|------------|----------|
| CODE      | SIZE    | HEM COLOUR | PAIRS      | PAIRS    |
| GRC142-08 | Small   | Green      | 12         | 120      |
| GRC142-09 | Medium  | Brown      | 12         | 120      |
| GRC142-10 | Large   | Blue       | 12         | 120      |
| GRC142-11 | XLarge  | ■ Black    | 12         | 120      |
| GRC142-12 | 2XLarge | Yellow     | 12         | 120      |





#### FEATURES & BENEFITS

- New Evolution Cow Grain Leather
- Wing thumb for stitch free palm
- Double Stitched for strength
- Elastic Back
- Colour coded cuff for size identification

#### RECOMMENDED AND INDUSTRY USES

- General purpose utility work glove
- Truck and Transport Industry
- Farm and Agricultural applications
- Mining and Construction Industries
- Building Industry
- Civil Construction
- Rigging Industry
- Timber and Forestry
- Oil Rigs and Oil Fields



## ANTARCTIC EXTREME



#### 'Antarctic Extreme' 3M Thinsulate Lined rigger glove

| GRL144    | ı      |            | <b>(1)</b> | $\oplus$ |
|-----------|--------|------------|------------|----------|
| CODE      | SIZE   | HEM COLOUR | PAIRS      | PAIRS    |
| GRL144-08 | Small  | Green      | 12         | 60       |
| GRL144-09 | Medium | Brown      | 12         | 60       |
| GRL144-10 | Large  | Blue       | 12         | 60       |
| GRL144-11 | XLarge | ■ Black    | 12         | 60       |



#### FEATURES & BENEFITS

- Beige 'A' Grade Premium Cow Leather
- 3M 100gm Thinsulate® Lined for warmth
- Elastic Back
- Wing thumb with double stitching

RECOMMENDED USES

- Cold Storage
- Agriculture and Outdoor work
- Refuse disposal and Recycling
- Warehouse and Construction work

## POLAR BEAR



#### 'Polar Bear' Fleece Lined Rigger Glove

| GRL155    |        |            | <b>(1)</b> |       |
|-----------|--------|------------|------------|-------|
| CODE      | SIZE   | HEM COLOUR | PAIRS      | PAIRS |
| GRL155-08 | Small  | Green      | 12         | 60    |
| GRL155-09 | Medium | Brown      | 12         | 60    |
| GRL155-10 | Large  | Blue       | 12         | 60    |
| GRL155-11 | XLarge | ■ Black    | 12         | 60    |





#### FEATURES & BENEFITS

- Beige 'A' Grade Premium Cow Leather
- Genuine Fleece Lined for warmth
- Elastic Back
- Wing thumb with double stitching RECOMMENDED USES
- Cold Storage
- Agriculture and Outdoor work
- Refuse disposal and Recycling
- Warehouse and Construction work

## FORRESTER



#### 'Forrester' HiVis Chainsaw Gloves

| GRC27     | В      | ◆ ◆        | € |
|-----------|--------|------------|---|
| CODE      | SIZE   | PAIRS PAIR | S |
| GRC278-09 | Medium | 12 120     | 0 |
| GRC278-10 | Large  | 12 12      | 0 |
| GRC278-11 | XLarge | 12 12      | ) |







#### FEATURES & BENEFITS

- Water Resistant green cowhide for durability
- The right hand is certified for mechanical risks and the left hand is certified for mechanical risks and chain saws.
- The left hand is padded with Engtex Criss-Cross position 12-layer, anti-cut fabric covered on both sides by a layer of Kevlar.
- HiVis for excellent visibility
- Wing thumb for stitch free palm

#### FEATURES & BENEFITS

- Double Stitched for strength
- Knitted Wrist for added protection and comfort
- EN 420:03 Protective gloves. General requirements.
- EN 388:03 Protective gloves against mechanical risks.
- UNE-EN 381-7:00 Protective gloves against Chain Saws.

- Chainsaw and Logging Work
- Farm and Agricultural applications



#### maxisafe.



## Maxisafe Reflective Safety Rigger with Safety Cuff

| GRR17     | 6      | ● ①         |
|-----------|--------|-------------|
| CODE      | SIZE   | PAIRS PAIRS |
| GRR176-08 | Small  | 12 120      |
| GRR176-09 | Medium | 12 120      |
| GRR176-10 | Large  | 12 120      |
| GRR176-11 | XLarge | 12 120      |





FEATURES & BENEFITS

- Orange Reflective Back with 25mm Hi-Vis Knuckle Bar
- 'A' Grade Premium Cow Leather
- Wing thumb with Double Stitching
- Elastic Back, One size fits all

#### RECOMMENDED USES

- General purpose utility work glove
- Truck and Transport Industry
- Civil and Road Construction
- Mining and Construction Industries

#### maxisafe.



#### 'Workman' Yellow cotton back glove

| GLE147 |        | <b>(1)</b> |       |
|--------|--------|------------|-------|
| CODE   | SIZE   | PAIRS      | PAIRS |
| GLE147 | XLarge | 12         | 120   |

FEATURES & BENEFITS

- Heavy Duty cow split one-piece palm
- Yellow Cotton back Safety Cuff & Knuckle Bar RECOMMENDED USES
- General purpose utility work glove
- Truck and Transport Industry
- Mining and Construction Industries
- Steel fabrication and handling

#### maxisafe.



## Maxisafe Candy Stripe Glove

| GLC145 | 5      | <b>①</b> | <b>(</b> |
|--------|--------|----------|----------|
| CODE   | SIZE   | PAIRS    | PAIRS    |
| GLC145 | XLarge | 12       | 120      |

FEATURES & BENEFITS

- Cow Split leather patch palm and knuckle bar
- Candy Striped cotton back with safety cuff
   RECOMMENDED USES
- General purpose utility work glove
- Truck and Transport Industry
- Farm and Agricultural applications
- Steel fabrication and handling

#### maxisafe.



## Maxisafe Heavy Duty Polishers glove

| GLR146 | ;      | <b>(1)</b> |       |
|--------|--------|------------|-------|
| CODE   | SIZE   | PAIRS      | PAIRS |
| GLR146 | XLarge | 12         | 120   |

FEATURES & BENEFITS

- Heavy Duty cow split leather
- Reinforced plam thumb and forefinger
- Safety cuff and knuckle bar

RECOMMENDED USES

- General purpose utility work glove
- Truck and Transport Industry
- Automotive & Building Industries
- Steel fabrication and handling

#### maxisafe.



#### Plumbers Studded Leather Glove

| GSL233 and GSR232 |        |            | 1     |       |
|-------------------|--------|------------|-------|-------|
| CODE              | SIZE   |            | PAIRS | PAIRS |
| GSL233            | XLarge | Left hand  | 1     | 25    |
| GSR232            | XLarge | Right hand | 1     | 25    |

FEATURES & BENEFITS

- Genuine Cow Grain Leather
- Stainless Steel Studs
- Extra Heavy Duty Construction
   RECOMMENDED USES
- Specifically designed for plumbers use with Drain Clearing Machines





# Knitted poly/cotton liner

| GKP103    | 3      | <b>(1)</b> |       |
|-----------|--------|------------|-------|
| CODE      | SIZE   | PAIRS      | PAIRS |
| GKP103B/L | Mens   | 12         | 240   |
| GKP103B/S | Ladies | 12         | 240   |

### FEATURES & BENEFITS

- Knitted Seamless Cotton/Polyester Blend
- 550gram Bleached Cotton Liner
- Ambidextrous and reversible

## RECOMMENDED USES

- Light, general purpose work
- Component handling
- Fruit picking and food handling
- Prevents fingerprints from marking surfaces



# Knitted poly/cotton -Polka Dot palm

| GKP104    | 4      | ● ●         |
|-----------|--------|-------------|
| CODE      | SIZE   | PAIRS PAIRS |
| GKP104B/L | Mens   | 12 240      |
| GKP104B/S | Ladies | 12 240      |

### FEATURES & BENEFITS

- Knitted Seamless Cotton/Polyester Blend
- Black PVC dots on palm & fingers for extra grip
- 700gram Bleached Cotton Liner
   RECOMMENDED USES
- Light, general purpose work
- Component handling with extra grip
- Fruit picking and food handling
- Prevents fingerprints from marking surfaces



# **Cotton Drill Glove**

| GCD101   |       |      | <b>(1)</b> | $\oplus$ |
|----------|-------|------|------------|----------|
| CODE     | SIZE  | HEM  | PAIRS      | PAIRS    |
| GCD101/S | Small | Red  | 12         | 300      |
| GCD101/L | Large | Blue | 12         | 300      |

### FEATURES & BENEFITS

- 100% tough cotton drill glove
- Knitted elastic cuff
- Economical general purpose glove
- Available in mens and ladies sizes
   RECOMMENDED USES
- Handling and assembly
- Fruit picking and handling
- Packaging & logistics
- General purpose work



# Cotton Interlock hemmed cuff

| GCI100   |        | <b>(1)</b> |       |
|----------|--------|------------|-------|
| CODE     | SIZE   | PAIRS      | PAIRS |
| GCI100/L | Mens   | 12         | 600   |
| GCI100/S | Ladies | 12         | 600   |

# FEATURES & BENEFITS

- Poly/Cotton Interlock Liner
- Hemmed Wrist
- Bleached for cleanliness

# RECOMMENDED USES

- Light manufacturing and engineering work
- Plastics and assembly work
- Can be used as a liner for extra protection



# Cotton Interlock knitted wrist

| GCK110   |        | <b> ⊕</b>   |
|----------|--------|-------------|
| CODE     | SIZE   | PAIRS PAIRS |
| GCK110/L | Mens   | 12 600      |
| GCK110/S | Ladies | 12 600      |

# FEATURES & BENEFITS

- Poly/Cotton Interlock Liner
- Knitted Wrist for extra protection and comfort
- Bleached for cleanliness

# RECOMMENDED USES

- Light manufacturing and engineering work
- Plastics and assembly work
- Can be used as a liner for extra protection



# Nylon lint free glove

| GNL135   |        | ◆ ◆         |
|----------|--------|-------------|
| CODE     | SIZE   | PAIRS PAIRS |
| GNL135/L | Mens   | 12 600      |
| GNL135/S | Ladies | 12 600      |

# FEATURES & BENEFITS

- 100% Nylon Lint Free Liner
- Hemmed Wrist
- Bleached for cleanliness

- Light, general purpose work
- Component handling with extra grip
- Painting plants, prevents lint on painted surfaces
- Prevents fingerprints from marking surfaces



premium grade heat resistant Kevlar flame resistant

> Maxi Blue Fla

'Blue Flame' Premium Reinforced Welders Glove

If you work in high heat situations, weld, fabricate steel or work in a foundry, we've got your glove. From a premium, Kevlar sewn welders gauntlet to the dexterity of our thumb reinforced goat leather glove, whatever your metal, Maxisafe gloves are made for 'men of steel'.



# Blue Flame



# 'Blue Flame' Premium Welders Glove

# **GWB163**

 CODE
 SIZE
 PAIRS
 PAIRS

 GWB163
 40cm
 12
 48







## FEATURES & BENEFITS

- Superior, Heavy Duty Premium Grade Split
   Leather
- Sewn with Heat Resistant Kevlar® thread
- Fully Reinforced Palm and Thumb with Knuckle Bar
- Full Flame Resistant Jersey Lining
- Wear Seams Welted for extra strength
- Length 406mm long

## RECOMMENDED USES

- Foundry Work
- Welding and Steel Fabrication work
- High heat applications

# Blue Flame



# 'Blue Flame' Reinforced Palm Welders Gloves

# **GWY175**

| GWY175 | 40cm | 12    | 48    |
|--------|------|-------|-------|
| CODE   | SIZE | PAIRS | PAIRS |







- Superior, heavy duty, premium grade split leather
- Sewn with heat-resistant Kevlar® thread
- Fully reinforced and cross-stitched palm
- Full jersey lining
- Wear seams welted for extra strength
- Length 406mm
  RECOMMENDED USES
- Foundry Work
- Welding and Steel Fabrication
- Smelting & High Heat applications



# **Green Fusion**



# 'Green Fusion' Kevlar Stitched Welders glove

| GWG161 |        | 1     | <b>(4)</b> |
|--------|--------|-------|------------|
| CODE   | SIZE   | PAIRS | PAIRS      |
| GWG161 | 40cm   | 12    | 48         |
| EN 388 | EN 407 |       |            |

FEATURES & BENEFITS

- Selected Premium Grade Split leather
- Wear Seams Welted for extra strength
- Sewn with Heat Resistant Kevlar® thread
- Reinforced Palm
- Full Flame Resistant Jersey Lining
- Length 406mm long RECOMMENDED USES
- Welding and Steel Fabrication work
- Foundry Work
- High heat applications

# Western Red



# 'Western Red' Kevlar Stitched Welders glove

| GWR162 |                     |   | ●           |  |
|--------|---------------------|---|-------------|--|
| CODE   | SIZE                |   | PAIRS PAIRS |  |
| GWR162 | 40cm                |   | 12 48       |  |
| EN 388 | EN 407<br>414 X 4 X | Œ |             |  |

**FEATURES & BENEFITS** 

- Selected Premium Grade Split leather
- Sewn with Heat Resistant Kevlar® thread
- Reinforced Palm and Thumb
- Full Flame Resistant Jersey Lining
- Wear Seams Welted for extra strength
- Length 406mm long RECOMMENDED USES
- Welding and Steel Fabrication work
- Foundry Work
- High heat applications

# Leftwing



# 'Leftwing' Kevlar Stitched Welders glove

| GWL10  | 64     |    | <b>(1)</b> | $\oplus$ |
|--------|--------|----|------------|----------|
| CODE   | SIZE   |    | PAIRS      | PAIRS    |
| GWL164 | 40cm   |    | 12         | 48       |
| EN 388 | EN 407 | (6 |            |          |

- Selected Premium Grade Split leather
- Left-hand only
- Wear Seams Welted for extra strength
- Reinforced Palm
- Full Flame Resistant Jersey Lining
- Length 406mm long RECOMMENDED USES
- Welding and Steel Fabrication work
- Foundry Work
- High heat applications



# Black & Gold









# 'Black & Gold' Welders glove

| GWB1   | 60   | <b>3</b>    |
|--------|------|-------------|
| CODE   | SIZE | PAIRS PAIRS |
| GWB160 | 40cm | 12 48       |



FEATURES & BENEFITS

- Selected Premium Grade Split leather
- Wear Seams Welted for extra strength
- Full Flame Resistant Jersey Lining
- Length 406mm long RECOMMENDED USES
- Welding and Steel Fabrication work
- Foundry Work
- High heat applications

# FireForce Extended Cuff Rigger

| GRE24     | ₫       |      |         |
|-----------|---------|------|---------|
| CODE      | SIZE    | PAIR | S PAIRS |
| GRE243-08 | Small   | 12   | 60      |
| GRE243-09 | Medium  | 12   | 60      |
| GRE243-10 | Large   | 12   | 60      |
| GRE243-11 | XLarge  | 12   | 60      |
| GRE243-12 | 2XLarge | 12   | 60      |





# FEATURES & BENEFITS

- Genuine Cow Grain Leather Premium Quality
- Kevlar Sewn for extra heat resistance & strength
- Wing thumb for stitch free palm
- Elastic Back
- Extended Cuff for added protection
- Made to EN420 standard for accurate sizing RECOMMENDED USES
- General Welding glove
- Firefighting applications
- Steel fabrication work
- Mining and Construction Industries

# Maxisafe TIG Welding glove

| GWT16     | 5      | <b>(1)</b> |       |
|-----------|--------|------------|-------|
| CODE      | SIZE   | PAIRS      | PAIRS |
| GWT165-10 | Large  | 12         | 60    |
| GWT165-11 | XLarge | 12         | 60    |



- Premium Fullgrain Goat Leather for dexterity
- Straight thumb
- Reinforced thumb crotch
- 150mm stiff sidesplit cuff RECOMMENDED USES
- MIG welding
- TIG welding
- Sheet metal fabrication







Double dipped, sandy gripped, if you're dealing with solvents, acids, waste, oil, any sort of slippery or caustic situation - we have the glove to keep you not only in control but protected to the max.

From petro-chemicals to aerospace, fishing and mining to industrial cleaning. With Maxisafe you're in good hands.

# maxisafe.



# Red PVC Glove 27cm

# **GPR121**

CODE SIZE

PAIRS PAIRS
12 120

GPR121 One

One size fits all

(6



EN 374



- 27cm Single Dipped PVC for hand protection
- Cotton Interlock liner
- Resistant to oil, grease and chemicals
- One size fits all





# ma%isafe.



# maxisafe.



# maxisafe.



# Red PVC Glove 35cm

| GPR194 | ı                 | <b>(1)</b> |       |
|--------|-------------------|------------|-------|
| CODE   | SIZE              | PAIRS      | PAIRS |
| GPR194 | One size fits all | 12         | 60    |



FEATURES & BENEFITS

- 35cm Single Dipped PVC for hand protection
- Cotton Interlock liner
- Resistant to oil, grease and chemicals
- One size fits all

# **Red PVC Glove**

| GPR12  | ₫ ⊜               |             |
|--------|-------------------|-------------|
| CODE   | SIZE              | PAIRS PAIRS |
| GPR122 | One size fits all | 12 60       |







- 45cm Single Dipped PVC for hand protection
- Cotton Interlock liner
- Resistant to oil, grease and chemicals
- One size fits all

# Red PVC Glove 60cm Shoulder Length

| GPR230 | )                 | <b>(1)</b> |       |
|--------|-------------------|------------|-------|
| CODE   | SIZE              | PAIRS      | PAIRS |
| GPR230 | One size fits all | 12         | 60    |



- 60cm Single Dipped PVC for hand protection
- Cotton Interlock liner
- Resistant to oil, grease and chemicals
- Covers most of the arm for added protection



# maxisafe.

# maxisafe.

# maxısafe.







# Red PVC Glove, Knitted Wrist

| GPR123 | CODE SIZE         |       |       |
|--------|-------------------|-------|-------|
| CODE   | SIZE              | PAIRS | PAIRS |
| GPR123 | One size fits all | 12    | 120   |



FEATURES & BENEFITS

- 26cm Single Dipped PVC for hand protection
- Knit Wrist excludes debris
- Cotton Interlock liner
- Resistant to oil, grease and chemicals

# Green Double Dipped PVC Glove 27cm

| GPD134    | GPD134/27         |       |       |
|-----------|-------------------|-------|-------|
| CODE      | SIZE              | PAIRS | PAIRS |
| GPD134/27 | One size fits all | 12    | 120   |





FEATURES & BENEFITS

- Sandy finish in palm for excellent grip in oily and greasy conditions
- Jersey lined for comfort
- Excellent abrasion, oil and wear resistance
- One size fits all

RECOMMENDED USES

- Refining and petrochemical industries
- Fishing, mining and construction environments
- Refuse and waste management

# Green Double Dipped PVC Glove 45cm

| GP   | GPD134/45  CODE SIZE  GPD134/45 One size fits all |                   | 1     |       |
|------|---|-------------------|-------|-------|
| CODE |   | SIZE              | PAIRS | PAIRS |
| GPD1 | 34/45   | One size fits all | 12    | 60    |





FEATURES & BENEFITS

- Sandy finish in palm for excellent grip in oily and greasy conditions
- Jersey lined for comfort
- Excellent abrasion, oil and wear resistance
- One size fits all

- Refining and petrochemical industries
- Fishing, mining and construction environments
- Refuse and waste management





# **Black Neoprene lined gauntlet**

| GNL154    |         | <b>(3)</b> |       |
|-----------|---------|------------|-------|
| CODE      | SIZE    | PAIRS      | PAIRS |
| GNL154-08 | Medium  | 6          | 48    |
| GNL154-09 | Large   | 6          | 48    |
| GNL154-10 | XLarge  | 6          | 48    |
| GNL154-11 | 2XLarge | 6          | 48    |















# FEATURES & BENEFITS

- Flexible, liquid proof Neoprene glove
- Seamless, knitted terry cotton liner
- Embossed diamond grip enhances grip in wet conditions
- Excellent insulation against heat and cold
- Resistant to acids, caustics, solvents and oils
- Bonded liner technology keeps hand drier and enhances donning
- No direct skin contact with Neoprene rubber

## RECOMMENDED USES

- Chemical Industry
- Janitorial & Cleaning
- Plant Maintenance
- Laboratory
- Galvanising
- Degreasing & Kitchen
- Petrochemical & Refining





# **Chemical Glove**

| <b>GNN203</b> |         | <b>(1)</b> |       |
|---------------|---------|------------|-------|
| CODE          | SIZE    | PAIRS      | PAIRS |
| GNC203-08     | Medium  | 6          | 120   |
| GNC203-09     | Large   | 6          | 120   |
| GNC203-10     | XLarge  | 6          | 120   |
| GNC203-11     | XXLarge | 6          | 120   |









# FEATURES & BENEFITS

- Nitrile water-based PU foam coating for controlled gripping power and maximum dexterity in wet and dry conditions
- Approval EN374 Chemical Risk
- Non-slip grip is only applied where it is actually needed in the palm area to ensure flexibility isn't compromised
- Splash resistant to chemicals and excellent resistance to hydrocarbons and caustics.
- Approval EN388 Mechanical Risks

- Chemical Handling
- Transport Industry
- Mining and Gas Industries
- Refining and Petrochemical
- Fishing and Aquaculture







# **Cut Level 3 Chemical Glove**

| <b>GNC282</b> |         | <b>(1)</b> |       |
|---------------|---------|------------|-------|
| CODE          | SIZE    | PAIRS      | PAIRS |
| GNC282-08     | Medium  | 6          | 120   |
| GNC282-09     | Large   | 6          | 120   |
| GNC282-10     | XLarge  | 6          | 120   |
| GNC282-11     | XXLarge | 6          | 120   |







FEATURES & BENEFITS

- CE/EN388 Cut Resistant Level 3
- 300mm Ultra-thin 18 gauge HDPE Cut 3 liner
- Nitrile water-based and PU foam coating for controlled gripping power and maximum dexterity in wet and dry conditions
- Non-slip grip is only applied where it is actually needed in the palm area to ensure flexibility isn't compromised
- Splash resistant to chemicals and excellent resistance to hydrocarbons and caustics.
- Approval EN388 Mechanical Risks

RECOMMENDED USES

- Chemical Handling
- Transport Industry
- Mining and Gas Industries
- Refining and Petrochemical
- Fishing and Aquaculture

# maxisafe.



# **Debudding Glove Black PVC**

| GPB126 |                   | <b>(1)</b> |       |
|--------|-------------------|------------|-------|
| CODE   | SIZE              | PAIRS      | PAIRS |
| GPB126 | One size fits all | 12         | 60    |



FEATURES & BENEFITS

- Jersey liner with black PVC chunks impregnated
- Heavy duty gloves ensures good durability
- Jersey liner for sweat absorption and comfort

- Vineyards
- Orchards
- Nurseries



# maxisafe.

# maxisafe.

# maxisafe.



# Nitrile Chemical Glove 33cm\_\_\_

| GNF127    | <b>a a</b> |             |  |
|-----------|------------|-------------|--|
| CODE      | SIZE       | PAIRS PAIRS |  |
| GNF127-07 | Small      | 12 144      |  |
| GNF127-08 | Medium     | 12 144      |  |
| GNF127-09 | Large      | 12 144      |  |
| GNF127-10 | XLarge     | 12 144      |  |
| GNF127-11 | 2XLarge    | 12 144      |  |







# FEATURES & BENEFITS

- 100% Nitrile for maximum chemical and abrasion resistance
- 33cm long with textured palm for grip
- Also offers good resistance to oils, greases, hydrocarbon derivatives and aromatic or chlorinated solvents
- Individually packaged for hygiene
- Flocked lining for extra comfort and protection RECOMMENDED USES
- Food Processing, Petrochemical, Aerospace and Automotive industries
- Industrial Cleaning applications
- Metal fabrication and surface coating
- Solvent and acid applications



# Nitrile Chemical Glove 45cm

| GNU12     | В      | <b></b>     |
|-----------|--------|-------------|
| CODE      | SIZE   | PAIRS PAIRS |
| GNU128-08 | Medium | 12 144      |
| GNU128-09 | Large  | 12 144      |
| GNU128-10 | XLarge | 12 144      |







## FEATURES & BENEFITS

- 100% Nitrile for maximum chemical and abrasion resistance
- 45cm long with textured palm for grip
- Also offers good resistance to oils, greases, hydrocarbon derivatives and aromatic or chlorinated solvents
- Individually packaged for hygiene

# RECOMMENDED USES

- Food Processing, Petrochemical, Aerospace and Automotive industries
- Industrial Cleaning applications
- Metal fabrication and surface coating
- Solvent and acid applications



# Black Neoprene Chemical Glove

| GNB17     | 2       | ◆ ◆        | • |
|-----------|---------|------------|---|
| CODE      | SIZE    | PAIRS PAIR | S |
| GNB172-09 | Large   | 12 144     |   |
| GNB172-10 | XLarge  | 12 144     |   |
| GNB172-11 | 2XLarge | 12 144     |   |







## FEATURES & BENEFITS

- Heavy Duty Black Neoprene Gauntlet
- Flocklined for comfort
- Textured palms and fingers for improved grip in wet environments
- High resistance to most solvents, acids, oils and alkalis

- General purpose chemical handling
- Handling of mild solvents, acids, caustics and oils
- Premium Cotton flock lining for comfort
- Offers good chemical resistance to greases, alcohols, petroleum, ketones, aliphatic solvents and numerous industrial gases and vapours



# **BUTOFLEX**651



# CHEMZOIL





# **FLUO**NIT



# Butoflex 651

| GBF248    | 3      | <b>(1)</b> | $\oplus$ |
|-----------|--------|------------|----------|
| CODE      | SIZE   | PAIRS      | PAIRS    |
| GBF248-08 | Medium | 1          | 6        |
| GBF248-09 | Large  | 1          | 6        |
| GBF248-10 | XLarge | 1          | 6        |







FEATURES & BENEFITS

- The ultimate in chemical resistance!
- Good grip thanks to exclusive relief embossing
- Butyl is a special-purpose polymer, reserved for applications requiring very high, chemical
- Butyl is a supple and elastic material to retain excellent dexterity
- Butyl offers excellent resistance to ketones, acids, esters and amine derivatives.
- Butyl is an excellent barrier to industrial gases and vapours as well as chemical war agents

RECOMMENDED AND INDUSTRY USES

- Chemical Industry
- Petroleum and Fuel Industry
- Military
- Cosmetic and Pharmaceutical Industry
- Formulating paints, varnishes, resins and inks
- Handling chemicals
- Metal treatment and degreasing

# Chemzoil/Neoprene Glove

| GCO25     | <b>(1)</b> |       |       |
|-----------|------------|-------|-------|
| CODE      | SIZE       | PAIRS | PAIRS |
| GC0256-08 | Medium     | 1     | 6     |
| GC0256-09 | Large      | 1     | 6     |
| GC0256-10 | XLarge     | 1     | 6     |











- 100% neoprene multi-layer construction
- Superior chemical resistance against acids and alkalis, such as concentrated hydrofluoric acid, oils and greases
- Pebbled embossing for better grip on wet and slippery objects
- Thermal insulation from the cotton-knit lining for handling hot liquids
- Anatomical shape offers excellent fit and exceptional comfort
- The pre-curved fingers provide unrivalled freedom of movement for this high-risk chemical protection glove

## RECOMMENDED AND INDUSTRY USES

- Surface treatment of metals (acids)
- Handling acids such as Hydrofluoric Acid
- Etching /degreasing
- Handling battery acid
- Battery manufacturing
- Chemical transport/handling Industry
- Chemical manufacturing plants
- Refinery and Petroleum plants
- Surface treatment

# Fluonit/Fluoroelastomer Glove

| GFN26     | 5      | <b>(1)</b> |       |
|-----------|--------|------------|-------|
| CODE      | SIZE   | PAIRS      | PAIRS |
| GFN265-08 | Medium | 1          | 6     |
| GFN265-09 | Large  | 1          | 6     |
| GFN265-10 | XLarge | 1          | 6     |







# FEATURES & BENEFITS

- Fluoroelastomer is a high performance polymer recommended for prolonged contact with aromatic solvents, sulphur-based chemicals and amines.
- Excellent flexibility and thickness due to the multi-layered technology
- Nitrile inner layer: excellent mechanical resistance and a longer service life
- Green inner layer: wear-indicator for greater user safety

## RECOMMENDED AND INDUSTRY USES

- Surface treatment of metals (acids)
- Handling acids such as Hydrofluoric Acid
- Etching /degreasing
- Handling battery acid
- Resin and adhesive manufacturing
- Petrochemical refining
- Chemical transport/handling Industry
- Chemical manufacturing plants
- Surface treatment



# **NEO**TEX



# **TEMP**COOK



# TEMPTEC



# Neotex Plus Neoprene Chemical Glove

| GNT24     | 4      | <b>(1)</b> |       |
|-----------|--------|------------|-------|
| CODE      | SIZE   | PAIRS      | PAIRS |
| GNT244-08 | Medium | 1          | 6     |
| GNT244-09 | Large  | 1          | 6     |
| GNT244-10 | XLarge | 1          | 6     |











# FEATURES & BENEFITS

- Neoprene with Natural Latex interior
- Suitable for long-term wear
- Freedom of movement due to the supple quality of the neoprene
- Cotton flocklined adds comfort for long term use
- Forearm protection 38cm long RECOMMENDED AND INDUSTRY USES
- Handling and transport of acids and alkaline
- Chemical treatment of steels
- Painting and paint stripping
- Preparation of industrial chemicals
- Battery manufacturing
- Industrial cleaning and maintenance
- Laboratory applications
- Transport Industry
- Petroleum and Fuel industries

# Temp-Cook Thermal Glove

| GTC23     | 9      | <b>(1)</b> | $\oplus$ |
|-----------|--------|------------|----------|
| CODE      | SIZE   | PAIRS      | PAIRS    |
| GTC239-08 | Medium | 1          | 6        |
| GTC239-09 | Large  | 1          | 6        |
| GTC239-10 | XLarge | 1          | 6        |













# FEATURES & BENEFITS

- Food Contact approved according to FDA 21 CFR 177.2600
- Hygienic high-temperature protection for the food industry
- 100% liquid-proof for catering industry
- Thermal protection up to 250°C
- Interior and exterior of gloves are washable for improved hygiene
- Nitrile coating is resistant to oils, greases and principle detergents
- 45 cm long cuff to protect forearms when handling hot objects
- Excellent resistance to abrasion, cuts and punctures

# RECOMMENDED AND INDUSTRY USES

- Removing hot dishes from ovens (wet or dry)
- Removing objects from autoclaves or steak
- Handling hot dishes in commercial kitchens
- Commercial & Industrial kitchens
- Bakeries
- Fast food kitchens
- Abattoirs and meat processing plants

# Temp-Tec Thermal Glove

| GTT227    | 7      | <b>①</b> | $\oplus$ |
|-----------|--------|----------|----------|
| CODE      | SIZE   | PAIRS    | PAIRS    |
| GTT227-08 | Medium | 1        | 6        |
| GTT227-09 | Large  | 1        | 6        |
| GTT227-10 | XLarge | 1        | 6        |













- A double-layer glove, with thermal insulation and chemical resistance
- Two-tone wear indicator to permit glove changeout before abrasion penetrates the shell.
- Textured coating for excellent grip in wet or slippery conditions
- Freedom of movement; very comfortable highquality cotton lining.
- Multi-use chemical resistance (acids, aliphatic solvents) increased by heavy duty coating.
- The Temp-Tec gloves withstand brief contact with hot metals up to 480 degrees F and contact to -100 degrees F in hand area.
- Cold test was performed holding 9 lbs. of dry ice for 2 minutes.
- Handles slippery objects with reinforced grip. RECOMMENDED AND INDUSTRY USES
- Food processing, ovens, hot hoses etc
- Hot steam lance cleaning operations
- Plastic extrusion operations
- Rubber Industry
- Road Surfacing
- Cold Storage Industry

# **FLUO**TEX

# Fluotex Fluroelastomer Chemical Glove

# GFT263 GFT263-09 SIZE PAIRS PAIRS GFT263-09 Large 1 6 GFT263-10 XLarge 1 6











# FEATURES & BENEFITS

- Comfort and flexibility for extended wear
- Excellent comfort for long tasks, due to the cotton-knit liner
- Textile support gives high mechanical resistance and long service life
- Good flexibility ensures freedom of movement RECOMMENDED AND INDUSTRY USES
- Site pollution control
- Printing
- Petrochemical refining
- Emergency interventions on chemical accidents
- Metal degreasing and etching
- Resin and adhesive manufacturing
- Manufacturing paints and varnishes
- Handling and transporting chemicals



100% innovi



# super tough

chemical resistant low sweat



AT LAST...
A SUPER TOUGH
DISPOSABLE GLOVE
FOR THE TRADESMAN!!!





# Black Shield



'Black Shield' Extra Heavy Duty Nitrile

Black

Black

Black

■ Black

Black

Small

**(1)** 

10

10

10

10

10

Chemical Resistance to incidental splash exposure

New Low Sweat Technology for extended use

Made from 100% Nitrile

Powder Free and Latex Free

Odour Free

Available in Blue or Black

Textured fingers for extra grip

Super-Comfortable for extended periods of wear



Australian & New Zealand

TGA (Australia)

Carton of 10 Boxe

- AQL 1.5

- CMDCAS

standards

- FDA
- CE

GNB218-XL XLarge GNB218-XXL 2XLarge

**GNB218** 

GNB218-S

GNB218-M

GNB218-L

CODE

- Certified for protection against Fentanyl
- Amazing dexterity and feeling
- New Low Sweat Technology for extended use
- High Puncture Resistance
- Chemical Resistance to incidental splashes
- Made from 100% Nitrile
- Powder Free, Latex Free, Odour Free
- Textured Fingers for extra grip
- Available in Blue or Black
- Super-Comfortable for extended periods of wear
- Box of 100 Gloves (90 Gloves in XXL box)
- Carton of 10 Boxes and available in all sizes

## RECOMMENDED USES

- Automotive Painting industry
- Hydraulic Repairs and Maintenance
- Diesel Mechanics
- Automotive Engine & Transmission work
- Oil & Lubricant handling & Fuel Dispensing
- Domestic and Commercial Cleaning and Hygiene
- Food Process work
- Steel and Metal Machining
- Materials Handling
- General domestic and commercial painting
- Hairdressing Industry
- Tattooing Industry
- Hospitality and Food Industry's
- Dairy Industry

there's safe and there's Maxisafe.







# **Extra Heavy Duty Nitrile Gloves**

| GNO208     |         |        | <b>(1)</b> | $\oplus$ |
|------------|---------|--------|------------|----------|
| CODE       | SIZE    |        | BOX        | BOX      |
| GN0208/M   | Medium  | Orange | 1          | 10       |
| GN0208/L   | Large   | Orange | 1          | 10       |
| GN0208/XL  | XLarge  | Orange | 1          | 10       |
| GN0208/XXL | XXLarge | Orange | 1          | 10       |











# FEATURES & BENEFITS

- Amazing dexterity
- Low sweat technology for extended use
- High puncture resistance
- Chemical resistance to incidental splash exposure
- Made from 100% nitrile
- Powder free, latex free
- Odour free
- Diamond Grip Palm for extra grip

# RECOMMENDED USES

- Automotive
- Hydraulic repairs and maintenance
- Diesel mechanics
- Oil and lubricant handling
- Domestic and commercial cleaning
- Food process work
- Steel and metal machining
- Hairdressing
- Tattooing industry
- Hospitality and food industry



# Blue Shield



# 'Blue Shield' Heavy Duty Nitrile

| GNB268     |         |      | <b>(1)</b> |     |
|------------|---------|------|------------|-----|
| CODE       | SIZE    |      | BOX        | вох |
| GNB268-S   | Small   | Blue | 1          | 10  |
| GNB268-M   | Medium  | Blue | 1          | 10  |
| GNB268-L   | Large   | Blue | 1          | 10  |
| GNB268-XL  | XLarge  | Blue | 1          | 10  |
| GNB268-XXL | 2XLarge | Blue | 1          | 10  |



## FEATURES & BENEFITS

- 100% Nitrile
- Powder free and Latex free for easy on and off
- Bio-degradable and environmentally friendly
- 3 times more puncture resistant than latex or vinyl

- Emergency services, schools and dental
- Food processing applications
- Painting and printing industries
- Automotive industries
- Laboratory work









| Eco-Snield Blue Nitrile Disposable | Giove      |          |
|------------------------------------|------------|----------|
| GNE220                             | <b>(1)</b> | $\oplus$ |

|            |         |      | •     |       |
|------------|---------|------|-------|-------|
| CODE       | SIZE    |      | PAIRS | PAIRS |
| GNE220-S   | Small   | Blue | 1     | 10    |
| GNE220-M   | Medium  | Blue | 1     | 10    |
| GNE220-L   | Large   | Blue | 1     | 10    |
| GNE220-XL  | XLarge  | Blue | 1     | 10    |
| GNE220-XXL | 2XLarge | Blue | 1     | 10    |



# FEATURES & BENEFITS

- Thinner glove for excellent dexterity
- Low sweat technology for extended use
- Higher puncture resistance than latex or vinyl
- Chemical resistance to incidental splash exposure
- Made from 100% nitrile
- Powder and latex free
- Odour free
- Diamond grip fingers for extra grip

# RECOMMENDED USES

- Hairdressing
- Tattooing industry
- Hospitality and food industry
- Automotive
- Hydraulic repairs and maintenance
- Diesel mechanics, oil and lubricant handling
- Domestic and commercial cleaning
- Food process work
- Steel and metal machining



| GLU201    |        | <b>₽</b> | <b>(</b> |
|-----------|--------|----------|----------|
| CODE      | SIZE   | PAIRS    | PAIRS    |
| GLU201-XS | XSmall | 1        | 10       |
| GLU201-S  | Small  | 1        | 10       |
| GLU201/M  | Medium | 1        | 10       |
| GLU201/L  | Large  | 1        | 10       |
| GLU201/XL | XLarge | 1        | 10       |



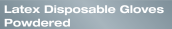
# FEATURES & BENEFITS

- Comfortable fitting and economical price
- Ambidextrous, contoured fit
- Powder free to avoid contamination issues
- Offers the strength and longevity of natural latex

- Packaging and Food Processing industries
- Emergency Services, Schools and Dental
- Maintenance and Assembly work







| GLP20     | 0      | e   |          |
|-----------|--------|-----|----------|
| CODE      | SIZE   | PAI | RS PAIRS |
| GLP200/XS | XSmall | 1   | 10       |
| GLP200/S  | Small  | 1   | 10       |
| GLP200/M  | Medium | 1   | 10       |
| GLP200/L  | Large  | 1   | 10       |
| GLP200/XL | XLarge | 1   | 10       |



# FEATURES & BENEFITS

- Comfortable fitting and economical price
- Ambidextrous, contoured fit
- · Lightly powdered for easy donning
- Offers the strength and longevity of natural latex

# RECOMMENDED USES

- Packaging and Food Processing industries
- Emergency Services, Schools and Dental
- Maintenance and Assembly work

# Neoprene/Latex Glove

| GLN137    |         | <b>1</b>    |
|-----------|---------|-------------|
| CODE      | SIZE    | PAIRS PAIRS |
| GLN137-08 | Medium  | 12 120      |
| GLN137-09 | Large   | 12 120      |
| GLN137-10 | XLarge  | 12 120      |
| GLN137-11 | 2XLarge | 12 120      |







## FEATURES & BENEFITS

- 33cm dipped blue neoprene palm over latex rubber for increased chemical resistance
- Good resistance to bleaches, detergents, alkalis and vegetable oils
- Excellent puncture and tear resistance
- Textured palms and fingers for improved grip in wet environments
- Flocklined for comfort

# RECOMMENDED USES

- Food Processing
- Domestic kitchen
- Garden and nursery



# Blue Silverlined Glove

| GLS120     | )       | ● ●         |
|------------|---------|-------------|
| CODE       | SIZE    | PAIRS PAIRS |
| GLS120/S   | Small   | 12 144      |
| GLS120/M   | Medium  | 12 144      |
| GLS120/L   | Large   | 12 144      |
| GLS120/XL  | XLarge  | 12 144      |
| GLS120/XXL | 2XLarge | 12 144      |







## FEATURES & BENEFITS

- 30cm glove with anti-slip pattern for increased grip
- Flock free silver lining for easy donning
- Chlorinated for light chemical resistance
- Tapered for snug fit

- Domestic kitchen & garden use
- Food processing plants
- Light assembly & maintenance
- Laboratories & janitorial







# Disposable Glove Dispenser Holder

| GDI174   |      | <b>(1)</b> |      |
|----------|------|------------|------|
| CODE     | SIZE | EACH       | EACH |
| GDI174/L | N/A  | 1          | N/A  |

FEATURES & BENEFITS

- Clear PVC Holder mounts to the wall
- Improves hygiene by storing gloves away from contamination sources
- Gloves can be quickly dispensed with one hand



# Maxiclip Glove Clip

| GGG115   | 5    |        | 1     | $\oplus$ |
|----------|------|--------|-------|----------|
| CODE     | SIZE | COLOUR | PAIRS | PAIRS    |
| GGG115-0 | N/A  | Orange | 1     | 125      |
| GGG115-Y | N/A  | Yellow | 1     | 125      |

- The Maxiclip Glove Clip is ideal for gripping your gloves, earmuffs, helmets, towels etc!
- Made from specialised material that holds its memory and does not fatigue from use.
- Designed to separate and break if the item being held is caught in machinery.
- Simple but Effective!
- Available in colours Orange and Fluro Yellow.
   RECOMMENDED USES
- Any application where gloves are used
- Automotive industry
- Building and construction
- Logistics and warehousing
- Mining



Protection from the sun and random flying objects, goggles, glasses and visors, a wide variety of styles, colours and levels of protection and – coolness.

The Maxisafe Safety Glasses range has been developed to provide protection for the human eye with a variety of lens options to suit a range of applications. Every lens is made from anti-scratch polycarbonate, and absorbs 99.9% of Ultra Violet radiation with Anti-Fog also available.

Medium Impact Lens Anti Fog, Anti Scratch Lenses 99.9% UV Protection

ersonalised

Personalize any of the Maxisafe glasses by printing your own company's logo or a customer's company logo on every safety spec! Use the power of branding to enhance and grow your company's image in the marketplace.



# anti scratch lenses anti fog lenses







The side arms are designed for comfort with ventilation cavities and soft touch

The EVOLVE Safety Glasses combines the function of Safety Glasses and Goggles in the one premium eye protection product. EVOLVE adapts to just about any job you can throw at them with the very simple clip-off and clipon function that changes from a safety spec to a comfortable secure goggle. There is nothing else on the market that offers similiar value at this quality level.

EVOLVE offers protection from the sun, UV and flying objects with a technically advanced lens design in clear, smoke and indoor/outdoor options.

Every EVOLVE lens is made from anti-scratch coated polycarbonate absorbing 99.9% of Ultra Violet radiation with Anti-

Fog standard across the range.

EVOLVE's headband seal contours to the face keeping out dust and particles

EVOLVE's clip-off clip-on high grade hinge and strap system work smoothly and effortlessly first time everytime

EVOLVE is ideal for everyday wear in the industrial workplace

Quick and easy clip-on clip-off

# EUOLVE

**FEATURES & BENEFITS** 

- Completely metal-free design
- · Available with internal EVA foam gasket
- Modern, fashionable design promotes safety wear in the work environment
- Duo-spherical lens with high quality anti-fog coating on both the inside and outside
  - Rimless spectacles offer wide field of vision
- Unique clip-off frames with interchangeable headband strap
- Headband strap option protects from particle ingress and splashes
  - Colour coded arms ensure easy lens identification
  - Certified to AS/NZS 1337.1:2010 for medium impact protection

Scratch resistanton the outside and anti-fog coating on the inside across the range.

# **EVOLVE Safety Glasses**

| CODE   | LENS          |          | PAIRS | PAIRS |
|--------|---------------|----------|-------|-------|
| EV0370 | Clear         | Anti-Fog | 12    | 300   |
| EV0371 | Smoke         | Anti-Fog | 12    | 300   |
| EV0372 | Silver Mirror | Anti-Fog | 12    | 300   |







EV0370

EV0371

EV0372

# EVOLVE Safety Glasse with gasket and strap

| CODE      | LENS          |          | PAIRS | PAIRS |
|-----------|---------------|----------|-------|-------|
| EV0370-GH | Clear         | Anti-Fog | 12    | 300   |
| EV0371-GH |               | Anti-Fog | 12    | 300   |
| EV0372-GH | Silver Mirror | Anti-Fog | 12    | 300   |



EV0370-GH

EV0371-GH

EV0372-GH

# **EVOLVE** options

| CODE     | LENS           | QTY | QTY |
|----------|----------------|-----|-----|
| EV0370-G | Foam Gasket    | 1   | 30  |
| EV0370-H | Headband Strap | 1   | 30  |



EV0370-G foam gasket



EV0370-H headband strap





# **Excel**



# EDE315 CODE LENS PAIRS PAIRS EDE315 Clear Anti-Fog 12 300

FEATURES & BENEFITS

- Certified to AS/NZS 1337.1 2010
- Medium Impact Protection
- 99.9% UV Protection for outdoor use
- Premium Anti-Scratch Lenses
- Stylish Comfortable Design



| 'Texas' Safety Glasses |             |          |            |       |
|------------------------|-------------|----------|------------|-------|
|                        |             |          | <b>(1)</b> |       |
| CODE                   | LENS        |          | PAIRS      | PAIRS |
| EBR330                 | Clear       | Anti-Fog | 12         | 300   |
| EBR330e                | Clear       | Anti-Fog | 12         | 300   |
| EBR331                 | Smoke       | Anti-Fog | 12         | 300   |
| EBR331e                | Smoke       | Anti-Fog | 12         | 300   |
| EBR332                 | Amber       | Anti-Fog | 12         | 300   |
| EBR333                 | Blue Mirror | Anti-Fog | 12         | 300   |
| EBR387                 | Shade #5    | Anti-Fog | 12         | 300   |

FEATURES & BENEFITS

- Sleek and ultra light weight wraparound lens
- Suits a variety of face shapes
- Hard Coat lens for Anti-Scratch
- Anti Fog Coating Technology
- 99.9% UV Protection
- Available in clear, smoke, cool-amber and blue mirror colour's



# 'Kansas' Safety Glasses

|        |             |          | <b>(1)</b> |       |
|--------|-------------|----------|------------|-------|
| CODE   | LENS        |          | PAIRS      | PAIRS |
| EKA304 | Clear       | Anti-Fog | 12         | 300   |
| EKA305 | Smoke       | Anti-Fog | 12         | 300   |
| EKA303 | Amber       | Anti-Fog | 12         | 300   |
| EKA306 | Blue Mirror | Anti-Fog | 12         | 300   |
|        |             |          |            |       |

- Lightweight and frameless design with curved temple arm to fit most face profiles
- The 9-base lense design provides distortionfree coverage, 180-degree field of vision
- Medium Impact resistant
- High quality anti-fog lens ideal for use in humid conditions
- Hard Coat lens for anti-scratch
- Soft rubber tip arms for added comfort
- Molded Silicone nose piece for comfort
- Filters out 99.9% of UV radiation outdoors





# Navigator Smoke Safety Glasses

| CODE   | LENS      |          | PAIRS | PAIRS |
|--------|-----------|----------|-------|-------|
| ENA341 | Smoke     | Anti-Fog | 12    | 300   |
| ENA357 | Polarised |          | 6     | 60    |

## FEATURES & BENEFITS

- Certified to AS/NZS 1337.1 2010
- Medium Impact Protection
- 99.9% UV Protection for outdoor use
- Premium Anti-Scratch Lenses
- Stylish Comfortable Design



# 'Denver' Polarised Smoke Safety Glasses - Black Frame

| EDE308 | Smoke | Polarised | 12    | 300   |  |
|--------|-------|-----------|-------|-------|--|
| CODE   | LENS  |           | PAIRS | PAIRS |  |

# FEATURES & BENEFITS

- Premium Polarized Lenses for glare reduction!
- Medium Impact, Anti-Scratch & Anti-Fog lense.
- Lightweight and durable polycarbonate frame
- Medium Impact protection
- Filters out 99.9% of UV radiation outdoors
- Molded Silicone nose piece and Soft Rubber arm tips for added comfort.
- Available in Clear Lens



# 'Denver' Smoke Lens Safety Glasses

|        |       |              |       | $\bigoplus$ |
|--------|-------|--------------|-------|-------------|
| CODE   | LENS  | F            | PAIRS | PAIRS       |
| EDE307 | Smoke | Black        | 12    | 300         |
| EDE309 | Smoke | Blue         | 12    | 300         |
| EDE310 | Blue  | Blue         | 12    | 300         |
| EDE311 | Smoke | Pearl Silver | 12    | 300         |
| EDE314 | Smoke | Red          | 12    | 300         |
| EDE316 | Smoke | Pearl White  | 12    | 300         |
|        |       |              |       |             |

- Medium Impact, Anti-Scratch & Anti-Fog lense.
- Lightweight and durable polycarbonate frame
- Medium Impact protection
- Filters out 99.9% of UV radiation outdoors
- Molded Silicone nose piece and Soft Rubber arm tips for added comfort .
- Available in smoke and blue mirror lens colours



# EBR334 EBR335 EBR336

# 'SantaFe' Bronze Safety Glasses

|   |       |        |          |       | ₩     |
|---|-------|--------|----------|-------|-------|
| C | ODE   | LENS   |          | PAIRS | PAIRS |
| E | BR334 | Bronze | Anti-Fog | 12    | 300   |
| E | BR335 | Clear  | Anti-Fog | 12    | 300   |
| E | BR336 | Smoke  | Anti-Fog | 12    | 300   |
| E | BR336 | Smoke  | Anti-Fog | 12    | 300   |

# FEATURES & BENEFITS

- Medium Impact, Anti-Scratch & Anti-Fog lense.
- Lightweight and durable polycarbonate frame
- Medium Impact protection
- Filters out 99.9% of UV radiation outdoors
- Molded Silicone nose piece and Soft Rubber arm tips for added comfort.
- Available in Clear, Smoke, and Bronze Mirror indoor/outdoor lenses

# **VISISPEC**



# Visispec Safety Glasses

|        |       |          |       | $\bigoplus$ |
|--------|-------|----------|-------|-------------|
| CODE   | LENS  |          | PAIRS | PAIRS       |
| EVS300 | Clear | Anti-Fog | 12    | 300         |
| EVS301 | Smoke | Anti-Fog | 12    | 300         |
| EVS352 | Amber | Anti-Fog | 12    | 300         |

# FEATURES & BENEFITS

- Certified to medium impact resistance
- Designed to sit over prescription glasses
- Ideal for site visitors
- Integrated side shields with vents
- 99.9% UV Protection
- Available in clear & smoke lens colour's
- Anti-scratch, hard coated lens



# 'Colorado' Safety Glasses

| CODE   | LENS        |          | PAIRS | PAIRS |
|--------|-------------|----------|-------|-------|
| EC0340 | Clear       | Anti-Fog | 12    | 300   |
| EC0341 | Amber       | Anti-Fog | 12    | 300   |
| EC0344 | Smoke       | Anti-Fog | 12    | 300   |
| EC0346 | Blue Mirror | Anti-Fog | 12    | 300   |
|        |             |          |       |       |

- Classic and popular lightweight design
- Length adjustable side arms
- Hard Coat lens for anti-scratch
- Anti Fog coating
- 99.9% UV Protection
- Available in clear, smoke, amber and ice-blue mirror lens colours







# Maxisafe. ASNZS 1337 Licence No. BMP 557823

# 'Nevada' Safety Glasses

|        |               |          | <b>(1)</b> | $\oplus$ |
|--------|---------------|----------|------------|----------|
| CODE   | LENS          |          | PAIRS      | PAIRS    |
| ENU482 | Clear         | Anti-Fog | 12         | 300      |
| ENU483 | Smoke         | Anti-Fog | 12         | 300      |
| ENU485 | Silver Mirror | Anti-Fog | 12         | 300      |
| ENU418 | Bronze        | Anti-Fog | 12         | 300      |

FEATURES & BENEFITS

- Medium impact protection
- AS/NZS 1337.1:2010 BMP 557823
- 99.9% UV protection
- Outstanding optical quality
- Impact resistant lens
- Anti-fog coating for humid conditions
- Light wrap around design
- Anti-scratch, hard coated lens

# 'Dallas' Clear Safety Glasses

| 2005   | 1.510         |          |       |       |
|--------|---------------|----------|-------|-------|
| CODE   | LENS          |          | PAIRS | PAIRS |
| EDA337 | Clear         | Anti-Fog | 12    | 300   |
| EDA338 | Smoke         | Anti-Fog | 12    | 300   |
| EDA368 | Blue          | Anti-Fog | 12    | 300   |
| EDA369 | Tinted Mirror | Anti-Fog | 12    | 300   |

FEATURES & BENEFITS

- Lightweight and frameless design with curved temple arm to fit most face profiles
- The 9-base lense design provides distortionfree coverage, 180-degree field of vision
- Medium Impact resistant
- High quality anti-fog lens ideal for use in humid conditions
- Hard Coat lens for anti-scratch
- Soft rubber tip arms for added comfort
- Filters out 99.9% of UV radiation outdoors
- Molded Silicone nose piece for comfort

# 'Maxisafe' Clear & Smoke Bifocal Safety Specs



- The integrated magnifying panels provide visual assistance and protection.
- Ultra lightweight construction & comfort.
- Medium Impact, anti-scratch lens.
- 99.9% UV protection
- Overcomes fogging, restricted vision and unsightly looks such as overspecs on top of prescription glasses.



# PORTLAND PORTLA

# 'Portland' Safety Glasses

| CODE   | LENS  |          | PAIRS | PAIRS |
|--------|-------|----------|-------|-------|
| EP0312 | Clear | Anti-Fog | 12    | 300   |
| EP0313 | Smoke | Anti-Fog | 12    | 300   |

## FEATURES & BENEFITS

- Lightweight and frameless design with curved temple arm to fit most face profiles
- The 9-base lense design provides distortionfree coverage, 180-degree field of vision
- Medium Impact resistant
- High quality anti-fog lens ideal for use in humid conditions
- Hard Coat lens for anti-scratch
- Soft rubber tip arms for added comfort
- Filters out 99.9% of UV radiation outdoors
- Anti-scratch, hard coated lens



# Maxisafe Shade 5 Safety Glasses

| EES488 | 3       |          | <b>(1)</b> |       |
|--------|---------|----------|------------|-------|
| CODE   | LENS    | BIFOCAL  | PAIRS      | PAIRS |
| EES488 | Shade 5 | Anti-Fog | 12         | 300   |

FEATURES & BENEFITS

- Shade 5 lenses ideal for Oxy cutting and welding, welding and brazing etc
- Hard Coat Anti Scratch and Anti Fog Coating
- Soft silicone nose bridge for comfort
- Medium Impact resistant
- 99.9% UV protection





# 'Atlanta' Safety Glasses

| CODE   | LENS  |          | PAIRS | PAIRS |
|--------|-------|----------|-------|-------|
| EAS320 | Clear | Anti-Fog | 12    | 300   |
| EAS321 | Smoke | Anti-Fog | 12    | 300   |

- Length adjustable side arms
- Angle adjustable side arms
- 99.9% UV Protection
- Available in clear and smoke lens colours
- Anti-scratch, hard coated lens









# **Tacoma Safety Glasses**

| CODE   | LENS  |          | PAIRS | PAIRS |
|--------|-------|----------|-------|-------|
| ETA363 | Clear | Anti-Fog | 12    | 300   |
| ETA364 | Smoke | Anti-Fog | 12    | 300   |

# FEATURES & BENEFITS

- Medium impact, anti-fog lens.
- Semi-frameless design with length adjustable arms
- Wrap around lens provides peripheral protection
- Filters out 99.9% of UV radiation outdoors
- Soft silicone nose pads for added comfort.
- Available in Clear and Smoke lenses
- Anti-scratch, hard coated lens



| CODE   | LENS  |          | PAIRS | PAIRS |
|--------|-------|----------|-------|-------|
| EUV326 | Clear | Anti-Fog | 10    | 250   |
| EUV327 | Smoke | Anti-Fog | 10    | 250   |

# FEATURES & BENEFITS

- AS/NZS 1337.1.2010 Certified
- Sporty wrap-around design with Patented Softpad Technology
- Adjustable inclination for arms ratchet technology
- Ultra-light design
- Soft Silicone nose pads
- Hard coated lens for Anti Scratch.
- High quality Anti Fog coating for longer lasting protection.
- Medium Impact resistance
- Length adjustable side arms
- 99.9% UV protection



| CODE   | LENS         |       | PAIRS PAIRS |  |
|--------|--------------|-------|-------------|--|
| EUV322 | Smoke G15    | Black | 12 300      |  |
| EUV318 | Brown Mirror | Black | 12 300      |  |
|        |              |       |             |  |

- Sporty wrap-around design spectacle.
- Ergonomic temples, no adjustments necessary.
- High impact polycarbonate for max. protection in accordance with AS/NZS 1337.1.2010.
- Anatomically shaped nose bridge to adapt to all face shapes.
- 99.9% UV protection



# EUV325

# 5x4 Smoke G15 Lense Safety Glass



## FEATURES & BENEFITS

- Extreme style and comfort. Look good at work.
- Ultra Lightweight design 27 Grams
- Ergonomically designed wrap around One-Piece lens and frame
- Hypo allergenic nose pad for total comfort without slippage
- Hard coated lens for Anti Scratch.
- High quality Anti Fog coating for long lasting protection.
- Medium Impact resistance
- 99.9% UV protection





| CODE   | LENS  |          | PAIRS | PAIRS |
|--------|-------|----------|-------|-------|
| EUV347 | Clear | Anti-Fog | 10    | 250   |
| EUV348 | Smoke | Anti-Fog | 10    | 250   |

# FEATURES & BENEFITS

- Sporty wrap-around design with Patented Softpad Technology
- Ultra-light design only 26 Grams
- Soft Silicone nose pads
- Hard coated lens for Anti Scratch.
- High quality Anti Fog coating for long lasting protection.
- Medium Impact resistance
- Length adjustable side arms
- 99.9% UV protection



EUV349



# Premium Goggles

| EUV349 | 9     |          | 1     |       |
|--------|-------|----------|-------|-------|
| CODE   | LENS  |          | PAIRS | PAIRS |
| EUV349 | Clear | Anti-Fog | 1     | 10    |
|        |       |          |       |       |

- Panoramic lens can be perfectly worn over prescription glasses
- Exclusive Vanguard UDC coating
- Special release to quickly replace the lens
- Facial support compatible with half masks
- Indirect ventilation system assures certified protection against drops and splashes
- Category III° PPE
- Impact resistance at 432 km/h, even at extreme temperatures





# 'Maxisafe' Fire Fighter Goggles



## FEATURES & BENEFITS

- · High performance google
- Reduced outline for a wider peripheral field of view
- Seven frame anchorage points to the lens
- The double lens (polycarbonate outside/acetate inside) offers amazing anti-fog performance
- Self-regulated nose pad
- Fully compatible with all fire fighting helmets
- Neoprene extra-wide elastic headband
- Certified to AS/NZ 1337

# maxisafe.



# Maxi-Goggles' - Anti-fog & Foam Bound Lens

|        |         |          | <b>(1)</b> |       |
|--------|---------|----------|------------|-------|
| CODE   | LENS    |          | PAIRS      | PAIRS |
| ESG456 | Clear   | Anti-Fog | 10         | 120   |
| ESG431 | Smoke   | Anti-Fog | 12         | 120   |
| ESG485 | Shade 5 | Anti-Fog | 12         | 120   |

# Replacement Lens

| ESG468 | Clear | Anti-Fog | 1 | 50 |
|--------|-------|----------|---|----|
| ESG467 | Smoke | Anti-Fog | 1 | 50 |

# FEATURES & BENEFITS

- Fully ventilated style
- Certified to medium impact resistance according to AS/NZS 1337.1:2010
- Anti-fog, anti-scratch lens
- Foam bound with wide strap for comfort
- Good chemical splash resistance
- Replacement clear and smoke and Shade 5 lenses available
- Foam is heat and spark resistant!

# maxisafe.



# 'Maxisafe' Safety Goggles

| CODE LENS             | PAIRS | PAIRS |
|-----------------------|-------|-------|
| ESG455 Clear Anti-Fog | 12    | 120   |

# FEATURES & BENEFITS

- Economical style
- Certified to medium impact resistance according to AS/NZS 1337.1:2010
- Ventilated design to reduce fogging
- Adjustable length strap
- Ideal for students

FSG455









EBF441 - smoke



EBF487 - Shade 5

# Maxisafe Brow Guard & Face Shields



### FEATURES & BENEFITS

- Ratchet adjustable head gear
- Replaceable polycarbonate visor and chinguard
- Quick lock clips for quick and easy visor replacement
- Protection from fluid splash, particles & dust
- Complies with AS/NZ 1337.1.2010







EBG443 - Shade 3



EBC459 - Clear EBG444 - Shade 5

# Maxisafe Polycarbonate replacement lens

| CODE   | LENS    | DESCRIPTION | QTY  | QTY |
|--------|---------|-------------|------|-----|
| EBC459 | Clear   | Visor only  | Each | 50  |
| EBG442 | Smoke   | Visor only  | Each | 50  |
| EBG443 | Shade 3 | Visor only  | Each | 50  |
| EBG444 | Shade 5 | Visor only  | Each | 50  |

## FEATURES & BENEFITS

- Complies with AS/NZS 1337
- Anti-Fog visor to suit EBF457 headpiece
- Chin guard not included
- Medium impact resistant
- 99.9% UV Protection for outdoor use
- Slots allow provision for a chinguard
- Available in Shade 3, Shade 5, Smoke & Clear



ERC430 - Clear



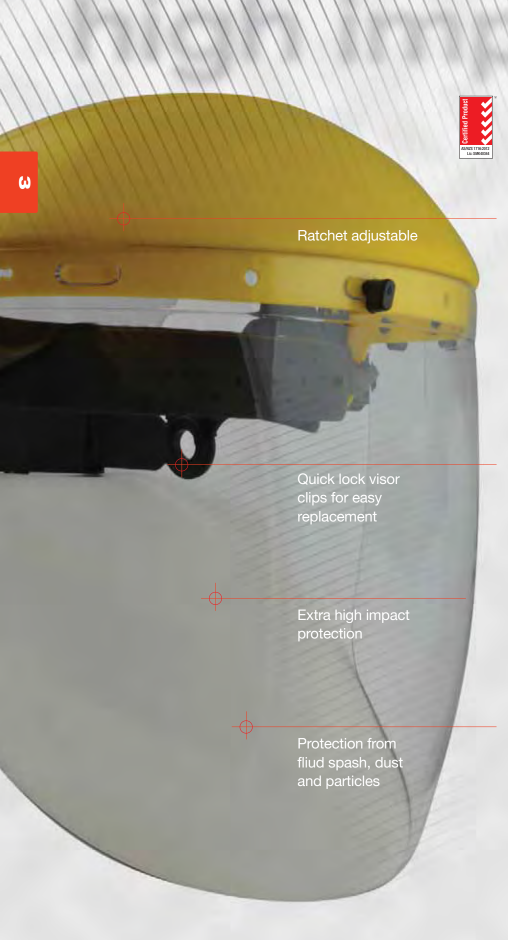
ERS499 - Shade 5

# Replacement Clear & Shade 5 Polycarbonate lens with aluminium edge

| CODE   | LENS    | DESCRIPTION | QTY  | QTY |
|--------|---------|-------------|------|-----|
| ERC430 | Clear   | Visor only  | Each | 50  |
| ERS499 | Shade 5 | Visor only  | Each | 50  |
|        |         |             |      |     |

- Complies with AS/NZS 1337
- ERS499 Shade 5 Protection for Welding, Brazing, Oxygen cutting etc
- Anti-Fog visor to suit EBF457 headpiece
- Medium impact resistant
- 99.9% UV Protection for outdoor use
- Aluminium edge for extra protection







# Maxisafe EXTRA High Impact Brow guard

| EBF454 | ı     |             | 1    |     |
|--------|-------|-------------|------|-----|
| CODE   | LENS  | DESCRIPTION | QTY  | QTY |
| EBF454 | Clear | Brow guard  | Each | 10  |

## FEATURES & BENEFITS

- Certified to extra high impact resistance according to AS/NZS 1337.1:2010
- Ratchet adjustable head gear
- Replaceable polycarbonate visor and chinguard
- Extra high impact, smoke shade 3 and shade 5 visors also available
- Quick lock clips for quick and easy visor replacement
- Protection from fluid splash, particles and dust



# Replacement Clear EXTRA High Impact Visor

| EHV43  | EHV434 |             |      |     |  |
|--------|--------|-------------|------|-----|--|
| CODE   | LENS   | DESCRIPTION | QTY  | QTY |  |
| EHV434 | Clear  | Visor only  | Each | 10  |  |

- Complies with AS/NZS 1337
- Replacement polycarbonate visor for EBF454
- Quick lock clips for quick and easy visor replacement
- Protection from fluid splash, particles & dust



#### Exclusive UDC lens coating



### Premium 6 x 3 Goggle & Visor Combo

| EUV350C 🗇 🖨 |       |                  |      |     |  |
|-------------|-------|------------------|------|-----|--|
| CODE        | LENS  | DESCRIPTION      | QTY  | QTY |  |
| EUV350C     | Clear | Goggle/Visor Com | bo 1 | 10  |  |
| EUV350      | Smoke | Faceshield       | 1    | 10  |  |



FEATURES & BENEFITS

- Certified to medium impact resistance according to AS/NZS 1337.1:2010
- Exclusive UDC coating (Univet Double Coating)
- Wide peripheral vision and face coverage
- Anti-fog lens 99.9%
- UV protection for outdoor wear
- Adjustable indirect ventilation system protects against drops and splashes
- Goggles and face shield can detach
- Impact resistance at 432 km/h, even at extreme temperatures

RECOMMENDED USES

- Confined Space
- Food Processes
- Painting
- Chemical Handling
- Sanding and Grinding

432km/h impact rating





Lightweight 775g



ADFs or passive filter compatible

Advanced pivot flip-up mechanism



#### Combination Flip-up Welding Hood

| RCA   | 29          |              | 1    |     |
|-------|-------------|--------------|------|-----|
| CODE  | LENS        | DESCRIPTION  | QTY  | QTY |
| RCA29 | Auto Darken | Flip-up Hood | Each | 10  |

FEATURES & BENEFITS

- Combines an auto-darkening welding hood and a clear protective visor
- Welding and grinding protection
- Lightweight and well balanced for comfort
- Advanced pivot flip-up mechanism optimises the centre of gravity
- Compatible with ADFs or passive filters 110x90mm
- Large protective visor 170x95mm for undisturbed view
- "B" rated impact resistance
- Weight: 775g
- Protective class: TH2/2A

#### RECOMMENDED USES

- Welding
- Grinding
- Building Industry
- Heavy Industry
- Refineries



Also Available as full PAPR unit. Refer to page 112



#### Welding helmet

| EWH44  | EWH445    |            |      |     |
|--------|-----------|------------|------|-----|
| CODE   | LENS      |            | QTY  | QTY |
| EWH445 | Shade #11 | Industrial | Each | 15  |

FEATURES & BENEFITS

- 'Flip-up' lens for welding and grinding
- Polypropylene construction provides strength and heat resistance
- Adjustable headband for head diameter, angle and height
- Industrial quality
- Shade #11 Lense
- Certified to AS/NZ 1337



#### **Replacement Lens**

| CODE      | LENS               |                                | QTY  | QTY  |
|-----------|--------------------|--------------------------------|--|--|
| EWL406    | Clear              | Industrial                     | Each   | 100  |
| EWL407-5  | Shade #5           | Industrial                     | Each   | 100  |
| EWL406-11 | Shade #11          | Industrial                     | Each   | 100  |
|           | EWL406<br>EWL407-5 | EWL406 Clear EWL407-5 Shade #5 | EWL406 Clear Industrial EWL407-5 Shade #5 Industrial | EWL406 Clear Industrial Each EWL407-5 Shade #5 Industrial Each |

- Clear Replacement Lense to suit Welding Helmet
- Replacement lenses to suit welding helmet and goggles





#### Oxy welding goggles

| EDG44  | 0    |            | <b>a</b> | <b>(</b> |
|--------|------|------------|----------|----------|
| CODE   | LENS |            | QTY      | QTY      |
| EDG440 | Weld | Industrial | Each     | 20       |

FEATURES & BENEFITS

- 'Flip-up' lenses for gas welding and grinding
- Side mounted vents for air flow
- Replacement Shade #5 lenses available.
- Industrial quality

#### Maxisafe Medium Impact Visor with Earmuffs



FEATURES & BENEFITS

- Rachet adjustable head gear
- Replacable polycarbonate visor and chin guard
- Medium impact protection
- Class 4 Earmuffs
- Complies with AS/NZS 1337

#### Mesh Visor & Earmuffs

| EMV43  | EMV439                |     |     |
|--------|-----------------------|-----|-----|
| CODE   | LENS                  | QTY | QTY |
| EMV439 | Mesh Visor & Earmuffs | 1   | 10  |
| EMV451 | Nylon mesh visor      | 1   | 20  |
| HEM668 | Class 4 earmuffs      | 1   | 20  |
|        |                       |     |     |

FEATURES & BENEFITS

- Ratchet adjustable head gear
- Replaceable mesh visor
- Easy to assemble
- Class 4 Earmuffs
- Designed to use with chainsaws, trimmers and mowers
- Nylon mesh is softer than wire mesh
- Joint requires no maintenance and can never rust
- Accommodates safety specs, goggles and respirators

- Forestry
- Maintenance
- Landscaping
- Machine operators
- Water blasting









| ELT464 |             |     |     |
|--------|-------------|-----|-----|
| CODE   | DESCRIPTION | QTY | QTY |
| ELT464 | Satchets    | 1   | 10  |
| LLI404 | Jatoriots   | '   | 10  |

FEATURES & BENEFITS

- Anti-Fog and non-scratch wipes
- Micro fibre material pre-moistened
- Dispenser of 100 Individually Packaged Wipes
- Ideal for Glasses, Faceshields, LCD monitors, camera lenses
- Suitable for glass, plastic or polycarbonate.



| ELS452 |                     |     |     |
|--------|---------------------|-----|-----|
| CODE   | DESCRIPTION         | QTY | QTY |
| ELS452 | Disposable Station  | 1   | 8   |
| ELS463 | Bottle Lens Cleaner | 1   | 8   |
| ERT448 | Replacement tissues | 1   | 60  |

FEATURES & BENEFITS

- Handy carry box with points for mounting on walls
- Contains 600 Lens Cleaning Tissues & 236ml Bottle lens cleaner with spray pump
- Anti Fog, Anti Static and Silicon Free solution
- CE Certified
- Ideal for site offices



| ELS4   | ELS466 |                     |     |     |
|--------|--------|---------------------|-----|-----|
| CODE   |        | DESCRIPTION         | QTY | QTY |
| ELS466 |        | Metal Station       | 1   | 5   |
| ELC446 | 475mL  | Bottle Lens Cleaner | 1   | 10  |
| ERT416 |        | Replacement tissues | 1   | 18  |

FEATURES & BENEFITS

- Durable construction for hot and humid environments
- Refillable.
- Large Metal Dispenser contains a 16 oz.
   Spray Bottle of solution. Spray pump and 760 tissues.
- CE Certified.
- Ideal for mine sites, construction sites and heavy industry applications.



| EHW449 |          |             |     | <b>(1)</b> |
|--------|----------|-------------|-----|------------|
| CODE   | PACK QTY | DESCRIPTION | QTY | QTY        |
| EHW449 | 100      | Wipes       | 1   | 10         |

FEATURES & BENEFITS

- Ideal for hard surfaces in hospitals, pathology, dental and laboratories
- 100 wipes per tub
- Bio-degradable wipes
- 70% Isopropyl alcohol



| ELS463 |        |             |     | <b>(4)</b> |
|--------|--------|-------------|-----|------------|
| CODE   | VOLUME | DESCRIPTION | QTY | QTY        |
| ELS463 | 230ml  | Bottle      | 1   | 24         |

FEATURES & BENEFITS

- Eliminates static and an Anti-fog solution
- Silicone free solution
- Total compliance to OSHA standards
- Also available in 3.78 litre bottle
- CE Certified



| ERT448 | 3        |             | <b>(1)</b> |     |
|--------|----------|-------------|------------|-----|
| CODE   | PACK QTY | DESCRIPTION | QTY        | QTY |
| ERT448 | 1 PKT    | Tissues     | 1          | 60  |

- Maxisafe Lint-Free Replacement Tissues
- Suits ELS452 lens cleaning station





### Maxisafe Lint-Free Replacement Tissues

| CODE<br>ERT416 | DESCRIPTION  | I QTY | QTY |
|----------------|--------------|-------|-----|
| ERT416         | DECODIDATION | •     |     |

FEATURES & BENEFITS

- Maxisafe Lint-Free Replacement Tissues
- Suits ELS466 lens cleaning station





### Anti-Fog Lens Cleaner Spray

| EAS477 | , |             | <b>(1)</b> |     |
|--------|---|-------------|------------|-----|
| CODE   |   | DESCRIPTION | QTY        | QTY |
| EAS477 |   | Spray       | 20         | 60  |

FEATURES & BENEFITS

- Anti-fog, anti-static lens spray
- Alcohol free, germicidal solution
- Supplied with microfibre lens cleaning cloth



### Maxisafe Micro-fibre Spec Bag

| <b>EMB481</b> CODE | DESCRIPTION | QTY | <b>Q</b> TY |
|--------------------|-------------|-----|-------------|
| EMB481             | Spec Bag    | 10  | 100         |

- Made from microfibre material doubling as a lens cleaning cloth
- To suit any style of Maxisafe eyewear
- Drawstring to secure the glasses



#### **EARMUFFS**



Earplugs, semi aurals, ear muffs and electronic ear muffs, whatever the level of noise you need to block out, we've got you covered. Might even be something you can use at home – or for the next time you want to rock out!

It's important to choose the right hearing protector for the right noise situation. Under the Australian Standard AS/NZS 1270:2002, the class system is a simple way to select a hearing protector appropriate to a noise exposure. Once the noise level in the work area has been assessed by a noise level survey, the table below can be used to select the appropriate hearing protector to ensure the correct level of protection at the given frequency. Choosing a hearing protector with a higher SLC80 than required will reduce the effectiveness of warning signals, conversations and any other acoustic communications.

| Class | SLC80DB   | For use in noise          |
|-------|-----------|---------------------------|
| 1     | 10 – 13   | Less than 90dB(A)         |
| 2     | 14 – 17   | 90 to less than 95dB(A)   |
| 3     | 18 – 21   | 95 to less than 100dB(A)  |
| 4     | 22 – 25   | 100 to less than 105dB(A) |
| 5     | 26 & > dB | 105 to less than 110dB(A) |

#### TYPES OF HEARING PROTECTION

Earplugs have the advantage of being able to be used with all other PPE items. Provided they are used correctly, they often exceed attenuation afforded by ear muffs. Corded versions for carrying around the neck and detectable plugs for use in the food industry are also available. Semi Aurals (banded earplugs) are ideal for supervisors and managers frequently moving in and out of noise hazardous areas, as they can be stored unobtrusively around the neck when not in use.

**Earmuffs** are the traditional method of ear protection but the attenuation characteristics of each model need to be studied before a recommendation is made.

**Electronic earmuffs** provide attenuation against loud noises but amplify weak external sounds such as speech.

#### COMFORT

The more comfortable you feel the longer you will be able to protect your ears against noise levels, which will destroy healthy 'inner parts of the ear'. It is one thing to test an ear defender for 20 seconds but another wearing it most of the day. Comfort is the key. There is little use throwing away a hearing protection device with a headache 20 minutes after putting it on. To cut it short, don't just refer to attenuation sheets, check on clamp pressure as well. The lower the tension the more comfortable you feel.





## for your ears



Sweat reducing ultra

comfy Elastex™ ear

Super low tension

cushions

Non-crack

Non-shrink

DUALELASTAN wireheadband

production in the heat.

A solid plastic bridge fits between the two headband wires, which are fixed in their position by molding the TPE material around the wire. The result is a dramatic increase in usability and lifetime of the headband.

foil product. It measurably slows down sweat

The main benefits are:

- Stiffness of the headband supports and protects the wires far better than the old foam welded into the foil headband.
- The old system did not allow changing of the headband cushion. Now it is possible to replace a cushion whenever the wearer needs to do so.
- The usual shrinking of PVC foiled headbands causing tears cannot occur.
- The tension of the wires is far better protected by the inner headband than any foil system could, keeping constant pressure for years.
- Cleaning can be done easily even with efficient cleaning fluids when the cushion has been replaced.

#### maxisafe.



No PVC

Red Maxisafe



HRE661

3004

CODE RATING PROTECTION
HRE661 SLC80 Class 5 / 32

OTY



PROTECTION QTY QTY
Class 5 / 32dB 1 10

FEATURES & BENEFITS

- Class 5 protection with SLC80 rating of 32dB
- Unique Elastex<sup>TM</sup> sweat reducing ear cushions
- Super low headband tension for extended use
- Replaceable cushioned headband
- Two-point suspension for simple height adjustment

AS/NZS 1270:1999 compliant













maxısafe.

#### **Red Bluetooth** Earmuff 3004

#### HRE661-BT





HRE661-BT SLC80

CODE

RATING

FEATURES & BENEFITS

- Class 5 protection with SLC80 rating of 32dB
- Unique Elastex<sup>™</sup> sweat reducing ear cushions

PROTECTION

Class 5 / 32dB 1

- Super low headband tension for extended use
- Replaceable cushioned headband
- Two-point suspension for simple height adjustment
- Stereo headset

HRE662

HRE662

HRE664

- USB Charging cable
- Pair headset with your phone for auto connection
- Play music from your phone while you work!
- Approximately 10 hours play time
- 200 hours standby time
- Retail packaged ready for your showroom AS/NZS 1270:1999 compliant



#### Blue Maxisafe 3003



| HRE662 | 2      |                | 1   |     |
|--------|--------|----------------|-----|-----|
| CODE   | RATING | PROTECTION     | QTY | QTY |
| HRE662 | SLC80  | Class 5 / 26dB | 1   | 10  |

FEATURES & BENEFITS

- Class 5 protection with SLC80 rating of 26dB
- Unique Elastex™ sweat reducing ear cushions
- Super low headband tension for extended use
- Replaceable cushioned headband
- Two-point suspension for simple height adjustment

AS/NZS 1270:1999 compliant

### maxisafe.





#### **HRE664**

| HRE664 | SLC80  | Class 4 / 25dB | 1            | 10  |
|--------|--------|----------------|--------------|-----|
| CODE   | RATING | PROTECTION     | QTY          | QTY |
|        | •      |                | $\mathbf{v}$ |     |

FEATURES & BENEFITS

- Class 4 protection with SLC80 rating of 25dB
- Unique Elastex<sup>™</sup> sweat reducing ear
- Super low headband tension for extended use
- Stainless steel headband provides constant
- Two-point suspension for simple height adjustment

AS/NZS 1270:1999 compliant











### **Helmet Style 3017**



| HRE646 | SLC80  | Class 5 / 26dB | 1   | 10          |
|--------|--------|----------------|-----|-------------|
| CODE   | RATING | PROTECTION     | QTY | QTY         |
| HRE646 | •      |                |     | $\bigoplus$ |

FEATURES & BENEFITS

- Class 5 protection with SLC80 rating of 26dB
- Unique Elastex<sup>™</sup> sweat reducing ear cushions
- 3 Optional positions: working, airing and resting
- Designed to easily mount and adjust the Rockman visor holder

AS/NZS 1270:1999 compliant

#### maxisafe.

### Yellow Maxisafe Neck Style 3005



| HRE663 | 3      |                | <b>(1)</b> |     |
|--------|--------|----------------|------------|-----|
| CODE   | RATING | PROTECTION     | QTY        | QTY |
| HRE663 | SLC80  | Class 4 / 25dB | 1          | 10  |

FEATURES & BENEFITS

HRE663

HRE658

HBE635

- Class 4 protection with SLC80 rating of 25dB
- Unique Elastex<sup>™</sup> sweat reducing ear cushions
- Super low headband tension for extended use
- Stainless steel spring wire system provides constant clamp pressure

AS/NZS 1270:1999 compliant

#### maxisafe.

### Maxisafe Earmuff Hygiene Kit 3102

#### **HRE658** RATING

HRE658





FEATURES & BENEFITS

Suits all Rockman earmuffs

Kit

### maximuff

#### MaxiMuff **HBE635** CODE RATING PROTECTION HBE635 N/A Class 5 / 28dB 1

FEATURES & BENEFITS

- Class 5, 28dB according to AS/NZS 1270
- Shock resistant and durable construction
- Slide and swivel cup enhances comfort and fit
- Soft foam ear cushions for comfort and secure fit
- Can be worn behind the head for use with hard hats

AS/NZS 1270:1999 compliant



maxiplug





#### QB2 Supa-Aural Quiet Band

| HQB63  | 4      |                |     | $\oplus$ |
|--------|--------|----------------|-----|----------|
| CODE   | RATING | PROTECTION     | QTY | QTY      |
| HQB634 | SLC80  | Class 2 / 21dB | 10  | 100      |

#### FEATURES & BENEFITS

- Class 3 earplug with SLC<sub>80</sub> rating of 21dB
- Approved to AS/NZS 1270:2002
- Alternative to earplugs or earmuffs
- Lightweight, durable band doesn't put pressure on the ear canal
- Removable pads are washable, reusable and easily replaced
- · Can be worn over the head, under the chin or behind the neck



#### QB200 Replacement pads Box 50 pairs

| HQB64  | 1      |                | 1   | <b>(</b> |
|--------|--------|----------------|-----|----------|
| CODE   | RATING | PROTECTION     | QTY | PAIRS    |
| HQB641 | SLC80  | Class 2 / 21dB | 1   | 50       |

#### FEATURES & BENEFITS

- Class 2 earplug with SLC<sub>80</sub> rating of 21dB
- Replacement suit HQB634 Quiet Band
- · Lightweight, durable band doesn't put pressure on the ear canal
- Removable pads are washable, reusable and easily replaced



#### Maxiplug -Uncorded

| HEU645 |        |               | 1   | $\oplus$ |
|--------|--------|---------------|-----|----------|
| CODE   | RATING | PROTECTION    | QTY | QTY      |
| HEU645 | SLC80  | Class 5 /27dB | 1   | 10       |

#### FEATURES & BENEFITS

- Certified to AS/NZS 1270:2002
- Class 5 protection with SLC<sub>80</sub> rating of 27dB
- Tapered design for easy fit
- Soft polyurethane for maximum comfort
- Pairs packaged in individual bags
- 200 pairs per dispenser

AS/NZS 1270:2002 compliant



#### Maxiplug -Corded

| HEC644 |        |                |     |     |
|--------|--------|----------------|-----|-----|
| CODE   | RATING | PROTECTION     | QTY | QTY |
| HEC644 | SLC80  | Class 5 / 27dB | 1   | 10  |

#### FEATURES & BENEFITS

- Certified to AS/NZS 1270:2002
- Class 5 protection with SLC<sub>80</sub> rating of 27dB
- Corded, tapered design for easy fit
- Soft polyurethane for maximum comfort
- Pairs packaged in individual bags
- 100 pairs per dispenser

AS/NZS 1270:2002 compliant



### Maxiplug -Uncorded Blister Pack of 5 Pairs

| HEU669 | 9      |               | <b>(1)</b> |     |
|--------|--------|---------------|------------|-----|
| CODE   | RATING | PROTECTION    | QTY        | QTY |
| HEU669 | SLC80  | Class 5 /27dB | 1          | 50  |

#### FEATURES & BENEFITS

- AS/NZS Certified to AS/NZS 1270:2002
- Class 5 protection with SLC<sub>80</sub> rating of 27dB
- Tapered design for easy fit
- Soft polyurethane for maximum comfort
- 5 pairs per blister pack AS/NZS 1270:2002 compliant



### Maxiplug -Corded Blister Pack of 5 Pairs

| HEC670 | )      |               | <b>(1)</b> |     |
|--------|--------|---------------|------------|-----|
| CODE   | RATING | PROTECTION    | QTY        | QTY |
| HEC670 | SLC80  | Class 5 /27dB | 1          | 50  |

- Certified to AS/NZS 1270:2002
- Class 5 protection with SLC<sub>80</sub> rating of 27dB
- Tapered design for easy fit
- Soft polyurethane for maximum comfort
- 5 pairs per blister pack AS/NZS 1270:2002 compliant







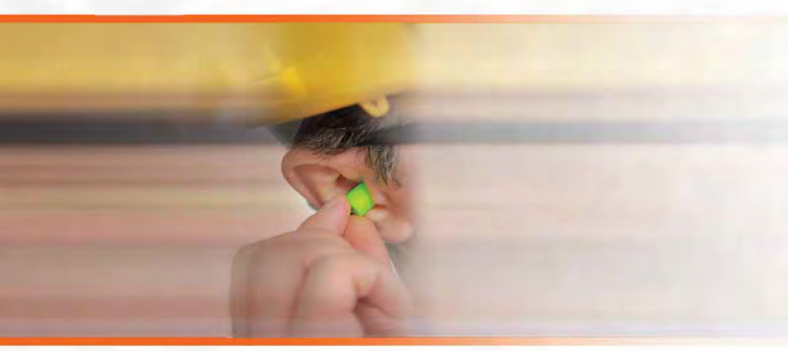


| Comfor | Comfort Fit Uncorded Earplugs |                |            |     |  |
|--------|-------------------------------|----------------|------------|-----|--|
| HEU65  | 2                             |                | <b>(1)</b> |     |  |
| CODE   | RATING                        | DESCRIPTION    | QTY        | QTY |  |
| HEU652 | SLC80                         | Class 4 / 22dB | 1          | 10  |  |

#### FEATURES & BENEFITS

- Bell shape delivers maximum comfort
- Excellent attenuation
- Smooth Polyurethane foam skin for better hygiene
- Class 4, 22dB
- Certified to AS/NZS 1270:2002

AS/NZS 1270:2002 compliant





# Comfort Fit Corded Earplugs HEC679 Image: Corder of the corder of th

#### FEATURES & BENEFITS

- Bell shape delivers maximum comfort
- Corded pairs
- Excellent attenuation
- Smooth Polyurethane foam skin for better hygiene
- Class 4, 22dB
- Certified to AS/NZS 1270:2002

AS/NZS 1270:2002 compliant







| Detect | able Co | rded Earplugs  |            |     |
|--------|---------|----------------|------------|-----|
| HEC67  | _       |                | <b>(1)</b> |     |
| CODE   | RATING  | DESCRIPTION    | QTY        | QTY |
| HEC675 | SLC80   | Class 5 / 26dB | 1          | 10  |

#### FEATURES & BENEFITS

- Metal Detectable plug for laser tracking
- Excellent attenuation
- Tapered fit for maximum comfort
- Polyurethane foam
- Class 5, 26dB
- Certified to AS/NZS 1270:2002
   AS/NZS 1270:2002 compliant





| Reusab | Reusable Detectable Corded Earplugs |                |            |          |  |
|--------|-------------------------------------|----------------|------------|----------|--|
| HEC674 | 4                                   |                | <b>(1)</b> | <b>(</b> |  |
| CODE   | RATING                              | DESCRIPTION    | QTY        | QTY      |  |
| HEC674 | SLC80                               | Class 4 / 24dB | 1          | 10       |  |

#### FEATURES & BENEFITS

- Metal Detectable plug for laser tracking
- Excellent attenuation
- Soft TPR rubber for maximum comfort
- Class 4, 24dB
- Certified to AS/NZS 1270:2002

AS/NZS 1270:2002 compliant



# Reusable Corded Earplugs HEC676 € ⊕

#### FEATURES & BENEFITS

- Reusable corded earplugs
- 3 flange for easy fitting
- Soft TPR rubber for maximum comfort
- Supplied in re-sealable plastic case
- Attractive counter display of 60 pieces
- Class 4, 24dB
- Certified to AS/NZS 1270:2002

AS/NZS 1270:2002 compliant



From top of the line industrial quality respiratory protection to disposable single use masks, if you need protection from an airborne hazard you'll find the answer in this range. Mists, vapours, gas and fumes, whatever the hazard you can breathe easy with Maxisafe.

#### MAXISAFE PROTECTION

The Maxisafe range of disposable and industrial quality respirators provide a low cost, high quality respiratory solution. Packed with innovative features and modern designs, the range provides great protection at a competitive price and is certified to AS/NZS 1716 where applicable.

#### **AIRBORNE HAZARDS**

**DUSTS** are airborne solid particles with variable dimensions, which are generated during crushing process of organic and inorganic solid substances e.g. drilling, sawing and sandblasting.

**MISTS** are tiny liquid droplets that are formed from liquid materials by atomization and condensation processes such as spray painting.

**FUMES** are particles forming an airborne suspension, usually caused by the heating of a solid to such an extent that it vapourises and condenses into extremely fine particles. They are generally generated during combustion, fusion or welding processes and may be termed a thermally generated particulate.

**VAPOUR** A gaseous state formed by evaporation from substances that are solid or liquid at room temperature (petrol, methylated spirits).

**GAS** Air-like substance at room temperature such as carbon dioxide, chlorine, ammonia etc.

#### **MAXISAFE ADVANTAGES**

Maxisafe's respirators are designed with a unique and highly adapted pre-shaped nose area removing the need for an adjustable nose-bridge. This design has proved to be closer fitting and more comfortable ensuring a secure seal during long periods of use.

P2 Pre-moulded respirator fits a wide variety of face profiles

Exhalation valve provides increased air flow and comfort

P2 rating offers protection against mechanically and thermally generated particles

Pre-formed nose-bridge minimizes the risk of leaks

Twin straps offer firm comfortable fit

Suitable for medical, soldering, welding, grinding, sanding and dusty environments



### whatever the hazard





#### Nuisance dust mask box <u>50</u>

#### **RES500**



| CODE       |               | DESCRIPTION | QTY | QTY |
|------------|---------------|-------------|-----|-----|
| RES500     | Box of 50     | Dust mask   | 1   | 20  |
| RES500C-10 | Blister of 10 | Dust mask   | 1   | 24  |

#### FEATURES & BENEFITS

- A lightweight hygiene mask
- Economical and ideal for protection against large dust particles
- Aluminium nose-piece can be moulded for comfort and seal
- Ideal for sweeping and non-industrial applications
- •50 masks per box

# breathe















# P2 Conical Disposable Respirator RES513 DESCRIPTION OTY OTY RES513 P2 rated Box of 20 respirators 1 12

#### FEATURES & BENEFITS

- Premium conical style disposable respirators
- P2 rating offers protection against mechanically and thermally generated particles
- Soft nose foam ensures custom fit to nose
- Latex free straps give firm and comfortable fit
- Latex free exhalation valve ensures low breathing resistance
- Soft inner layer for comfort and fit
- Certified to AS/NZS 1716:2012 P2 standards

#### P2 Conical Disposable Respirator with Valve

| RES514 |          |                                  | <b>(1)</b> | $\oplus$ |
|--------|----------|----------------------------------|------------|----------|
| CODE   | RATING   | DESCRIPTION                      | QTY        | QTY      |
| RES514 | P2 rated | Box of 10 respirators with valve | 1          | 12       |

- Premium conical style disposable respirators
- P2 rating offers protection against mechanically and thermally generated particles
- Soft nose foam ensures custom fit to nose
- Latex free straps give firm and comfortable fit
- Latex free exhalation valve ensures low breathing resistance
- Soft inner layer for comfort and fit
- Certified to AS/NZS 1716:2012 P2 standards













| D-1 | Door | irator   |
|-----|------|----------|
|     | nes. | nrator - |

| RES501    |          |                          | <b>(1)</b> | $\oplus$ |
|-----------|----------|--------------------------|------------|----------|
| CODE      | RATING   | DESCRIPTION              | QTY        | QTY      |
| RES501    | P1 rated | Box of 20 Respirators    | 1          | 12       |
| RES501C-3 | P1 rated | Blister of 3 Respirators | 1          | 24       |

#### FEATURES & BENEFITS

- P1 Pre-moulded respirator fits a wide variety of face profiles
- Pre-formed nose-bridge minimizes the risk of leaks
- Twin straps offer firm comfortable fit
- Suitable for medical, grinding, sanding and dusty environments
- Certified to AS/NZS 1716



#### P1 Respirator with Valve

| RES502    |          |                                | <b>(1)</b> | <b>(</b> |
|-----------|----------|--------------------------------|------------|----------|
| CODE      | RATING   | DESCRIPTION                    | QTY        | QTY      |
| RES502    | P1 rated | Box of 10 Valve Respirators    | 1          | 12       |
| RES502C-3 | P1 rated | Blister of 3 Valve Respirators | 1          | 24       |

- P1 Pre-moulded respirator fits a wide variety of face profiles
- Exhalation valve provides increased air flow and comfort
- Pre-formed nose-bridge minimizes the risk of leaks
- Twin straps offer firm comfortable fit
- Suitable for medical, grinding, sanding and dusty environments
- Certified to AS/NZS 1716















| <b>RES503</b> |          |                             | <b>(1)</b> |     |
|---------------|----------|-----------------------------|------------|-----|
| CODE          | RATING   | DESCRIPTION                 | QTY        | QTY |
| RES503        | P2 rated | Box of 10 Valve Respirators | 1          | 12  |
| RES503C-3     | P2 rated | Blister of 3 Respirators    | 1          | 24  |

#### FEATURES & BENEFITS

- P2 Pre-moulded respirator fits a wide variety of face profiles
- P2 rating offers protection against mechanically and thermally generated particles
- Pre-formed nose-bridge minimizes the risk of leaks
- Twin straps offer firm comfortable fit
- Suitable for medical, soldering, welding, grinding, sanding and dusty environments
- Certified to AS/NZS 1716



#### P2 Respirator with Valve

| RES504    |          |                                | <b>(1)</b> | $\oplus$ |
|-----------|----------|--------------------------------|------------|----------|
| CODE      | RATING   | DESCRIPTION                    | QTY        | QTY      |
| RES504    | P2 rated | Box of 10 Valve Respirators    | 1          | 12       |
| RES504C-3 | P2 rated | Blister of 3 Valve Respirators | 1          | 24       |

- P2 Pre-moulded respirator fits a wide variety of face profiles
- Exhalation valve provides increased air flow and comfort
- P2 rating offers protection against mechanically and thermally generated particles
- Pre-formed nose-bridge minimizes the risk of leaks
- Twin straps offer firm comfortable fit
- Suitable for medical, soldering, welding, grinding, sanding and dusty
- Certified to AS/NZS 1716





















### P2 Respirator with Valve & Active Carbon Filter

| RES50     | 1        |                |     |     |
|-----------|----------|----------------|-----|-----|
| CODE      |          | DESCRIPTION    | QTY | QTY |
| RES505    | P2 rated | Valve / Filter | 10  | 12  |
| RES505C-3 | P2 rated | Blister of 3   | 1   | 20  |

#### FEATURES & BENEFITS

- P2 Pre-moulded respirator fits a wide variety of face profiles
- Exhalation valve provides increased air flow and comfort
- Active Carbon Filter protects against nuisance level organic vapours
- Pre-formed nose-bridge minimizes the risk of leaks
- Twin straps offer firm comfortable fit
- Suitable for medical, soldering, welding, grinding, sanding and dusty environments
- Certified to AS/NZS 1716

### P2 horizontal flat fold respirator

| RES507 | 1        |             |     |     |
|--------|----------|-------------|-----|-----|
| CODE   |          | DESCRIPTION | QTY | QTY |
| RES507 | P2 rated | Respirator  | 20  | 20  |

#### FEATURES & BENEFITS

- P2 Flat Fold respirator fits a wide variety of face profiles
- Twin straps offer firm comfortable fit
- Suitable for medical, grinding, sanding and dusty environments

### P2 horizontal flat fold Respirator with Valve

| CODE<br>RES508 |  | DESCRIPTION | QTY | QTY |
|----------------|--|-------------|-----|-----|
| RES508         |  | $\oplus$    |     |     |

- P2 Flat Fold respirator fits a wide variety of face profiles
- Exhalation valve provides increased air flow and comfort
- Twin straps offer firm comfortable fit
- Suitable for medical, grinding, sanding and dusty environments















#### P2 3-Panel Flat Fold Respirator with Valve

| RES510 |          |             | <b>(1)</b> | <b>(</b> |
|--------|----------|-------------|------------|----------|
| CODE   | RATING   | DESCRIPTION | QTY        | QTY      |
| RES510 | P2 rated |             | 1          | 12       |

FEATURES & BENEFITS

- P2 rating for protection against mechanically and thermally generated particles
- Exhalation Valve provides increased airflow and comfort
- Contoured shape for enhanced fit, seal & comfort
- Latex free dual straps give firm and comfortable fit
- Adjustable twin head strap for optimum fit
- Mouldable high density foam nose seal for a secure & comfortable fit
- Fits most common face shapes
- Staple free
- Hygienically sealed
- Certified to AS/NZS 1716:2003

#### RECOMMENDED USES

- Medical
- Soldering
- Grinding
- Sandy
- Dusty environments

#### P2 Mesh Respirator with Valve

| RES517 |          |             | <b>a</b> | <b>(</b> |
|--------|----------|-------------|----------|----------|
| CODE   | RATING   | DESCRIPTION | QTY      | QTY      |
| RES517 | P2 rated |             | 1        | 12       |

FEATURES & BENEFITS

- Pre-moulded design fits a wide variety of face profiles
- $\bullet$  Exhalation valve provides increased airflow and comfort
- Mesh shell resists collapsing and prolongs mask life
- Foam rubber nose seal
- Twin adjustable head straps
- Certified to AS/NZS 1716:2003

- Medical
- Soldering
- Grinding
- Sandy
- Dusty environments





#### FREE MAXISAFE PRODUCT DISPLAY

These new floor merchandisers make selling easy for you. Eye catching, bold and clearly branded, we are offering them FREE when you put our safety range in.

- Display your full safety range
- Make it easy for your customers to buy
- Draw attention to new products

#### ...ask how today!



### face masks & filters

The Maxisafe premium range offers a solution for every situation and application



#### FILTER SELECTION.

All Maxisafe filters are certified to AS/NZS 1716. These filters have been designed to protect workers against a wide range of contaminants including organic gases and vapors, acid gases, chlorine, hydrogen cyanide, hydrogen sulphide, sulphur dioxide, ammonia and particles including dust and mist. Selection of the appropriate filter cartridge and filter combination is dependent on a number of factors, including the type of contaminant, the level of exposure, and the length of exposure. Therefore, this information is presented as an overview only. Class P3 can only be assigned when combined with a full face piece.

#### **FILTER LIFE EXPECTANCY**

It is difficult to give an exact life expectancy of a filter cartridge. This is because the filter life depends on a number of variable factors including the wearers breathing rate, the characteristics and level of the contaminant, the length of time a user is exposed to a contaminant and environmental conditions such as temperature and humidity which could affect the wearers breathing rate.

Saturated or used filter cartridges will leak trace amounts of contaminants to the wearer, this may be detected via odour, taste, and/or irritation. If a contaminant can be detected by any of these means, then the filter cartridges should be changed immediately.





### durable and reliable



#### Maxisafe Full Face Respirator - Silicone

| RCX01   |                  |   | <b>(1)</b> |     |
|---------|------------------|---|------------|-----|
| CODE    | RATING           | DESCRIPTION                                 | QTY        | QTY |
| RCX01-M | Class 2 Silicone | Medium Full Face Respirator Mask - Silicone | 1          | 10  |
| RCX01-L | Class 2 Silicone | Large Full Face Respirator Mask - Silicone  | 1          | 10  |

FEATURES & BENEFITS

- Certified to AS/NZ 1716
- Certified to EN136:1998 Class 2
- The Maxisafe Professional Twin full face respirator provides outstanding protection and comfort against a wide range of respiratory hazards. The lightweight and ergonomically designed respirator is ideal for many industrial applications.
- Wide View lens design also offers a broad field of vision along with Anti-Fog and Anti-Scratch coatings as added benefits.
- Featuring a unique speech diaphragm for outstanding speech transmission.
- 6 point harness design provides added comfort during extended wear times.
- Twin Double-Cushion seal offers secure fit to various facial contours.
- Ultra lightweight design only 610 grams (without filters).
- Soft pliable Silicone facepiece for comfort
- Slim-line design allows easy integration with helmets and earmuffs.

- 5 point adjustable harness with quick release buckles for quick donning.
- Available in sizes Medium, Large.

- Emergency Services
- Spray painting industry's
- Petrochemical industry
- Asbestos removal industry
- Smelter plants
- Automotive and Fibreglass industry
- Agriculture industry



### full protection, half the burden



#### Maxisafe Full Face Respirator - TPE

| RCF01   |             |  | <b>(1)</b> |     |
|---------|-------------|--|------------|-----|
| CODE    | RATING      | DESCRIPTION                            | QTY        | QTY |
| RCF01-M | Class 2 TPE | Medium Full Face Respirator Mask - TPE | 1          | 10  |
| RCF01-L | Class 2 TPE | Large Full Face Respirator Mask - TPE  | 1          | 10  |

#### FEATURES & BENEFITS

- Certified to AS/NZ 1716 and Certified to EN136:1998 Class 1
- The Maxisafe Professional Twin full face respirator provides outstanding protection and comfort against a wide range of respiratory hazards. The lightweight and ergonomically designed respirator is ideal for many industrial applications.
- Featuring a unique speech diaphragm for outstanding speech transmission.
- 6 point harness design provides added comfort during extended wear times.

- Twin Double-Cushion seal offers secure fit to various facial contours.
- Superior design techniques eliminates distortion providing clear visibility.
- Ultra lightweight design only 335grams!! (without filters).
- Soft pliable TPE (Thermo Plastic Elastomer) facepiece for comfort 100% metal free.
- Slim-line design allows easy integration with helmets and earmuffs.
- 5 point adjustable harness with quick release buckles for quick donning.

- Spherical Lens Eyepiece offers a broad field of vision along with Anti-Fog and Anti-Scratch coatings as added benefits.
- Available in sizes Medium, Large.

- Emergency Services
- Spray painting industry's
- Petrochemical industry
- Asbestos removal industry
- Smelter plants
- Automotive and Fibreglass industry
- Agriculture industry



#### Maxisafe Half Face Respirator - TPE

| RRS01   |        |             | <b>(1)</b> |     |
|---------|--------|-------------|------------|-----|
| CODE    | RATING | DESCRIPTION | QTY        | QTY |
| RRS01-M | TPE    | Medium Mask | 1          | 10  |
| RRS01-L | TPE    | Large Mask  | 1          | 10  |

FEATURES & BENEFITS

- Certified to AS/NZ 1716
- The Maxisafe RS01 ½ Face Respirator is suitable for everyday tasks in the workplace, combining comfort, protection and low maintenance costs.
- One of the lightest face pieces on the market only 110 Grams! With particle filters P3R attached, still weighing only 150 Grams!
- Made from TPE material (Thermo Plastic Elastomer) to prevent uncomfortable sticky surface on the facial skin, even under heavy sweat conditions.
- Large diameter valves create low breathing resistance and reduce wearer fatigue.
- Bayonet Filter mechanism enables fast, secure connection of filters.
- Slim Shape exhalation and inhalation valve mechanisms are both embedded in the face piece.
- The adjustable elastic harness is threaded through the front cover of mask to ensure good stability and balance.
- Easy adjustment of strap length just fasten the buckle on the back of the neck.
- Available in sizes Medium, Large.

- Emergency Services
- Spray painting industry's
- Handling animals
- Spraying pesticides
- Automotive and Fibreglass industry
- Agriculture industry





#### Maxisafe Half Face Respirator - Silicone

| RRX01   |          |             | <b>(1)</b> | <b>(</b> |
|---------|----------|-------------|------------|----------|
| CODE    | RATING   | DESCRIPTION | QTY        | QTY      |
| RRX01-M | Silicone | Medium Mask | 1          | 10       |
| RRX01-L | Silicone | Large Mask  | 1          | 10       |

#### FEATURES & BENEFITS

- Certified to AS/NZ 1716
- Certified to EN140:1998
- The Maxisafe RX01 ½ Face Respirator is for the professional tradesman, combining comfort, protection and low maintenance costs.
- Only 180Grams in weight!
- Large Speech Diaphragm for optimum speech transmission.
- Made from 100% Silicone for maximum comfort.
- Large diameter valves create low breathing resistance and reduce wearer fatigue.

- Bayonet Filter mechanism enables fast, secure connection of filters.
- Slim Shape exhalation and inhalation valve mechanisms are both embedded in the face piece.
- The adjustable elastic harness is threaded through the front cover of mask to ensure good stability and balance.
- Easy adjustment of strap length just fasten the buckle on the back of the neck.
- Available in sizes Medium, Large.

- Emergency Services
- Spray painting industry's
- Handling animals
- Spraying pesticides
- Automotive and Fibreglass industry
- Agriculture industry



# 2 component only combined filters



#### **Gas Filters**

#### **Particle Filters**



RCA-A1 EN14387:2000 A1

SPECIFICATIONS

82mm diameter

24mm height

47g weight (approx



EN14387:2000 A2

specifications
82mm diameter
34mm height
69g weight (appro



RCA-K1 EN14387:2000 K1

SPECIFICATIONS
82mm diameter
34mm height
101g weight (appro



RCA-ABEK1

EN14387:2000 ABEK1

82mm diameter
34mm height
86g weight (approx)



RCA-AX EN14387:2000 AX

specifications
82mm diameter
34mm height



RP3RC EN14387:2000 P3

SPECIFICATIONS

86mm diameter
+14.5mm height



RP2RC

EN14387:2000 P2

SPECIFICATIONS
82mm diameter
+14.5mm height
14g weight (approx

LOW

21mm

#### **Particle Filters**



HP3H

#### EN143:2000 P3

SPECIFICATIONS77mm diameter21mm height



#### RP2R

#### EN143:2000 P2

SPECIFICATIONS
77mm diameter
21mm height

# FREE Respirator Swap Program

Get a FREE MAXISAFE REUSABLE RESPIRATOR in exchange for a competitor respirator with your purchase of Maxisafe cartridges and / or filters, conditions apply.

there's safe and there's Maxisafe.

PROFESSIONAL RANGE











| A1 Gas Filter |        |            |     |     |  |  |
|---------------|--------|------------|-----|-----|--|--|
| RCA-A1        |        |            | •   |     |  |  |
| CODE          | RATING | PROTECTION | QTY | QTY |  |  |
| RCA-A1        | A1     | Gas Filter | 1   | 20  |  |  |











| K1 Gas Filter |        |            |            |     |  |
|---------------|--------|------------|------------|-----|--|
| RCA-K1        |        |            | <b>(1)</b> |     |  |
| CODE          | RATING | PROTECTION | QTY        | QTY |  |
| RCA-K1        | K1     | Gas Filter | 1          | 20  |  |







| AX Gas Filter |        |            |            |          |  |
|---------------|--------|------------|------------|----------|--|
| RCA-AX        |        |            | <b>(1)</b> | <b>(</b> |  |
| CODE          | RATING | PROTECTION | QTY        | QTY      |  |
| RCA-AX        | AX     | Gas Filter | 1          | 20       |  |







| P2 Particle Filter |              |                             |          |            |  |
|--------------------|--------------|-----------------------------|----------|------------|--|
| RP2R               | DATINO       | PROTECTION                  | •        | <b>(4)</b> |  |
| RP2R               | RATING<br>P2 | PROTECTION  Particle Filter | QTY<br>1 | 20         |  |





#### P3 Combined Particle Filter and Retainer Cap

| RP3RC |        |                 | <b>(1)</b> | $\oplus$ |
|-------|--------|-----------------|------------|----------|
| CODE  | RATING | PROTECTION      | QTY        | QTY      |
| RP3RC | P3     | Particle Filter | 1          | 28       |



#### Large Seal Tester for Gas Filters

| R10  |       |             | <b>1</b> | <b>(</b> |
|------|-------|-------------|----------|----------|
| CODE | SIZE  | DESCRIPTION | QTY      | QTY      |
| R10  | Large |             | 1        | 10       |

#### FEATURES & BENEFITS

- Used for 'fitment testing' on half and full face respirators
- Use only when testing Gas Filters
- When wearing the respirator, fit tester over the gas filter and inhale
- If 'leakage' occurs around mask it is not fitted properly





#### Replacement Lens Cover for RCF01 Faceshield

| RCFO1-CG |                  |     |     |
|----------|------------------|-----|-----|
| CODE     | DESCRIPTION      | QTY | QTY |
| RCF01-CG | Replacement Lens | 1   | 10  |

#### FEATURES & BENEFITS

- Ideal for spray painters
- To be used on the RCF01 Mask







| P3 Particle Filter |        |                 |            |     |
|--------------------|--------|-----------------|------------|-----|
| RP3R               |        |                 | <b>(1)</b> |     |
| CODE               | RATING | PROTECTION      | QTY        | QTY |
| RP3R               | P3     | Particle Filter | 1          | 20  |





#### P2 Combined Particle Filter and Retainer Cap

| RP2RC |        |                 | <b>a</b> | $\oplus$ |
|-------|--------|-----------------|----------|----------|
| CODE  | RATING | PROTECTION      | QTY      | QTY      |
| RP2RC | P2     | Particle Filter | 1        | 28       |



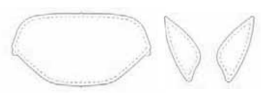


#### Small Seal Tester for Particle Filters

| R15  |       |             | <b>(1)</b> |     |
|------|-------|-------------|------------|-----|
| CODE | SIZE  | DESCRIPTION | QTY        | QTY |
| R15  | Small |             | 1          | 10  |

#### FEATURES & BENEFITS

- Used for 'fitment testing' on half and full face respirators
- Use only when testing Particle Filters
- When wearing the respirator, fit tester over the particle filter and inhale
- If 'leakage' occurs around mask it is not fitted properly





#### Replacement Lens Cover for RCX01 Faceshield

| RCX01-PF |                  | <b>(1)</b> |     |
|----------|------------------|------------|-----|
| CODE     | DESCRIPTION      | QTY        | QTY |
| RCX01-PF | Replacement Lens | 1          | 10  |

- Ideal for spray painters
- To be used on the RCX01 Silicone Mask



### respirator kits



Maxisafe's cost efficient respirator kits come complete with half face respirator and a pair of filters conveniently packed in a resealable storage container, providing protection for the respirator and filters.





#### TPE Half Mask General Purpose Particulate Kit

| RRS01WK   |        |                                 | <b>(1)</b> |     |
|-----------|--------|---------------------------------|------------|-----|
| CODE      | SIZE   | DESCRIPTION                     | QTY        | QTY |
| RRS01WK-M | Medium | General Purpose Particulate Kit | 1          | 6   |
| RRS01WK-L | Large  | General Purpose Particulate Kit | 1          | 6   |

FEATURES & BENEFITS

- 1 x RS01 Medium Half Face Respirator
- 2 x P3R Particle Filters
- 3 x Hygiene Alcohol Wipes for cleaning mask
- Re-usable, Sealable and Food-Grade container for storage





| TPE Half Mask Painter's Kit |        |             |  |            |     |
|-----------------------------|--------|-------------|--|------------|-----|
| RRS01PK                     |        |             |  | <b>(1)</b> |     |
| CODE                        | SIZE   | DESCRIPTION |  | QTY        | QTY |
| RRS01PK-M                   | Medium | Painter Kit |  | 1          | 6   |
| RRS01PK-L                   | Large  | Painter Kit |  | 1          | 6   |

FEATURES & BENEFITS

- 1 x RS01 Medium Half Face Respirator
- 2 x A2 Gas Filters
- 2 x P2RC Particle Filter with Retainer Cap
- 3 x Hygiene Alcohol Wipes for cleaning mask
- Re-usable, Sealable and Food-Grade container for storage Not suitable for protection against 2 pack paint containing isocyanates





| TPE Half Mask Chemical Kit |        |              |            |          |
|----------------------------|--------|--------------|------------|----------|
| RRS01CK                    |        |              | <b>(1)</b> | $\oplus$ |
| CODE                       | SIZE   | DESCRIPTION  | QTY        | QTY      |
| RRS01CK-M                  | Medium | Chemical Kit | 1          | 6        |
| RRS01CK-L                  | Large  | Chemical Kit | 1          | 6        |

FEATURES & BENEFITS

- 1 x RS01 Medium Half Face Respirator
- 2 x ABEK1 Gas Filter Cartridges
- 2 x P2RC Particle Filter with Retainer Cap
- 3 x Hygiene Alcohol Wipes for cleaning mask
- Re-usable, Sealable and Food-Grade container for storage





#### Silicone Half Mask General Purpose Particulate Kit

| RRX01WK   |        |                                 | <b>(1)</b> | <b>(</b> |
|-----------|--------|---------------------------------|------------|----------|
| CODE      | SIZE   | DESCRIPTION                     | QTY        | QTY      |
| RRX01WK-M | Medium | General Purpose Particulate Kit | 1          | 6        |
| RRX01WK-L | Large  | General Purpose Particulate Kit | 1          | 6        |

FEATURES & BENEFITS

- 1 x RX01 Silicone Medium Half Face Respirator
- 2 x P3R Particle Filters
- 3 x Hygiene Alcohol Wipes for cleaning mask
- Re-usable, Sealable and Food-Grade container for storage





# Silicone Half Mask Painter's Kit RRX01PK CODE SIZE DESCRIPTION QTY QTY RRX01PK-M Medium Painter Kit 1 6 RRX01PK-L Large Painter Kit 1 6

FEATURES & BENEFITS

- 1 x RX01 Medium Silicone Half Face Respirator
- 2 x A2 Gas Filters
- 2 x P2RC Particle Filter with Retainer Cap
- 3 x Hygiene Alcohol Wipes for cleaning mask
- Re-usable, Sealable and Food-Grade container for storage Not suitable for protection against 2 pack paint containing isocyanates





| Silicone Half Mask Chemical Kit |        |              |            |            |  |
|---------------------------------|--------|--------------|------------|------------|--|
| RRX01CK                         |        |              | <b>(1)</b> | <b>(1)</b> |  |
| CODE                            | SIZE   | DESCRIPTION  | QTY        | QTY        |  |
| RRX01CK-M                       | Medium | Chemical Kit | 1          | 6          |  |
| RRX01CK-L                       | Large  | Chemical Kit | 1          | 6          |  |

- 1 x RX01 Medium Silicone Half Face Respirator
- 2 x ABEK1 Gas Filter Cartridges
- 2 x P2RC Particle Filter with Retainer Cap
- 3 x Hygiene Alcohol Wipes for cleaning mask
- Re-usable, Sealable and Food-Grade container for storage





#### Maxiguard Silicone Half Mask Respirator

| R7500               |                  |        | <b>(1)</b> |        |  |
|---------------------|------------------|--------|------------|--------|--|
| CODE                |                  | SIZE   | PACK       | CARTON |  |
| R7500P-M            | Silicone         | Medium | 1          | 10     |  |
| R7500P-L            | Silicone         | Large  | 1          | 10     |  |
| Replacement Filters |                  |        |            |        |  |
| R7N11-P2            | P2 Prefilter     |        | 5          | 10     |  |
| R510                | Prefilter Holder |        | 2          | 10     |  |
| R701-A1             | A1               |        | 2          | 10     |  |
| R703-ABEK1          | ABEK1            |        | 2          | 10     |  |

#### FEATURES & BENEFITS

- Certified to AS/NZS 1716:2003
- The adjustable elastic harness is threaded through the front cover of mask to ensure good stability and balance.
- Easily adjustment of strap length using the buckle on the back of the neck.
- Soft 100% silicone rubber for maximum comfort and low maintenance cost
- Bayonet mounted filters enables fast secure connection
- Available in medium and large size
- A1 Gas Filters offer organic vapour protection suitable for organic solvents, paint thinners, lacquers and glues, degreasing and pesticide spraying.

#### COMPLETE KIT INCLUDES:

- Adjustable half mask
- A1 replaceable gas filters R701
- P2 replaceable pre-filters R7N11
   Not suitable for protection against 2 pack paint containing isocyanates

- Emergency Services
- Spray painting industry
- Handling animals
- Spraying pesticides
- Automotive and Fibreglass
- Agriculture industry



#### Maxiguard Silicone Half Mask Respirator

| R690              |                     |       |  | <b>(1)</b> |        |  |  |
|-------------------|---------------------|-------|--|------------|--------|--|--|
| CODE              |                     | SIZE  |  | PACK       | CARTON |  |  |
| R690P-L           | Silicone            | Large |  | 1          | 10     |  |  |
| Replacement Filte | Replacement Filters |       |  |            |        |  |  |
| R7N11-P2          | P2 Prefilter        |       |  | 5          | 10     |  |  |
| R510              | Prefilter Holder    |       |  | 2          | 10     |  |  |
| R701-A1           | A1                  |       |  | 2          | 10     |  |  |
| R703-ABEK1        | ABEK1               |       |  | 2          | 10     |  |  |
| R680PLC-100       | Lens Cover          |       |  | 10         | 100    |  |  |

#### FEATURES & BENEFITS

- Reusable, low maintenance respirator.
- Lightweight, well-balanced with comfortable, soft silicone nose cup.
- Suitable for use with Maxisafe gas & vapour and / or particulate filters.
- Twin filter design provides lower breathing resistance, a balanced fit, and improved field of vision.
- Simple, secure bayonet filter attachment system.
- Wide field of vision with a scratch and chemical resistant polycarbonate lens.
- · Easy and secure fitting.
- Face piece weight: 409 grams.
- A1 Gas Filters offer organic vapour protection suitable for organic solvents, paint thinners, lacquers and glues, degreasing and pesticide spraying.

#### COMPLETE KIT INCLUDES:

- Adjustable half mask
- A1 replaceable gas filters R701
- P2 replaceable pre-filters R7N11
   Not suitable for protection against 2 pack paint containing isocyanates

- Emergency Services
- Spray painting industry
- Handling animals
- Spraying pesticides
- Automotive and Fibreglass
- Agriculture industry







#### 'Bandit' Assembled Half Mask - with 2 Cartridges

#### RSB520 & RSB521





| CODE   | DESCRIPTION | QTY | QTY |
|--------|-------------|-----|-----|
| RSB520 | Medium Mask | 1   | 12  |
| RSB521 | Large Mask  | 1   | 12  |

FEATURES & BENEFITS

- Half Mask Respirators from the trusted experts in respiratory protection for over 25 years!
- SAS Half Mask Respirators RSB520 COMFORT
- Manufactured from odourless, TPE (soft thermoplastic elastomer) for ultimate comfort
- Large diameter valves create low breathing resistance
- Latex and Silicone Free to ensure no allergic skin reaction or irritation

IT.

- 'Ergo-Contour' design assures a secure, comfortable seal around the contours of the face
- Head strap designed for less tension for a secure fit
- Low profile design ensures compatibility with other PPE





#### 'Bandit' Prefilters to suit Half Masks, box of 5 pairs

DESCRIPTION

Filters

| RSB522 |  |
|--------|--|
| CODE   |  |







FEATURES & BENEFITS

RSB522

 Prefilters suit RSB520 and RSB521 Half Mask Respirators



#### PAPR: Powered Air Purifying Respirator

| RSYNC01  |        |  | <b>(1)</b> |     |
|----------|--------|--|------------|-----|
| CODE     | RATING | DESCRIPTION                                      | QTY        | QTY |
| RSYNC01  | Clear  | Full Face PAPR Respirator                        | 1          | 5   |
| RVABE1P3 | ABE1P3 | Combined Multi-purpose gas filter                | 1          | 10  |
| RVA1P3   | A1P3   | Combined Gas filter for organic gasses & vapours | 1          | 10  |
| RVP3     | P3     | Particle Filter                                  |            |     |
|          |        | Battery  |            |     |
|          |        | Battery charger                                  |            |     |

AUTOMATIC BREATHING FUNCTION

- To supply the optimum amount of air, the internal pressure in the face piece is constantly monitored so that the fan motor speed automatically adjusts itself according to the rate of breathing!
- Inhalation: The fan speed increases according to the inhalation amount so that the supply of
- air is only what is required by the user, this allows the user to breath easily and comfortably.
- Exhalation: the fan speed decreases according to the exhalation amount to reduce wasteful air supply during exhalation, which alleviates any oppressive feeling during exhalation.

AUTOMATIC ON/OFF FUNCTION

- The air supply automatically starts simply by wearing the mask and beginning to breathe!
   The air supply then automatically stops 5 seconds after taking the headpiece off.
- This allows workers to concentrate on their work without the hassle of switching on and off.
   BUILT-IN BATTERY
- No battery cables making donning and functionality very easy.
- U-shaped battery pack is specifically designed to be compact and light.

FILTER REPLACEMENT INDICATOR

 When the breathing monitor continues to monitor a negative pressure inside the facepiece, the filter replacement indicator LED will begin to flash.





### Air Hood Face Shield and Respirator

| RPG540        |        |  | <b>(1)</b> | $\oplus$ |
|---------------|--------|--|------------|----------|
| CODE          | RATING | DESCRIPTION  | QTY        | QTY      |
| RPG540        |        | Full Face PAPR with AerGO® Respirator                  | 1          | 5        |
| RPRSL-2       | P2     | Particle filter AerGO® (set of 2)                      |            |          |
| RA1PRSL-2     | A1     | Set of combined A1 filters AerGO® (set of 2)           |            |          |
| RA1B1E1PRSL-2 | ABE    | Set of combined A1B1E1 filters AerGO® - ozone (S       | et of 2)   |          |
| RPCA-10       |        | Prefilter AerGO® (set of 10)                           |            |          |
| RPCA-50       |        | Prefilter AerGO® (set of 50)                           |            |          |
| RSA-10        |        | Spark Arrester (set of 10)                             |            |          |
| ROF-10        |        | Odour Filter (set of 10                                |            |          |
| RFC-SA-10     |        | Filter cover and spark arrester, prefilter (set of 2+2 | +2)        |          |

### FEATURES & BENEFITS

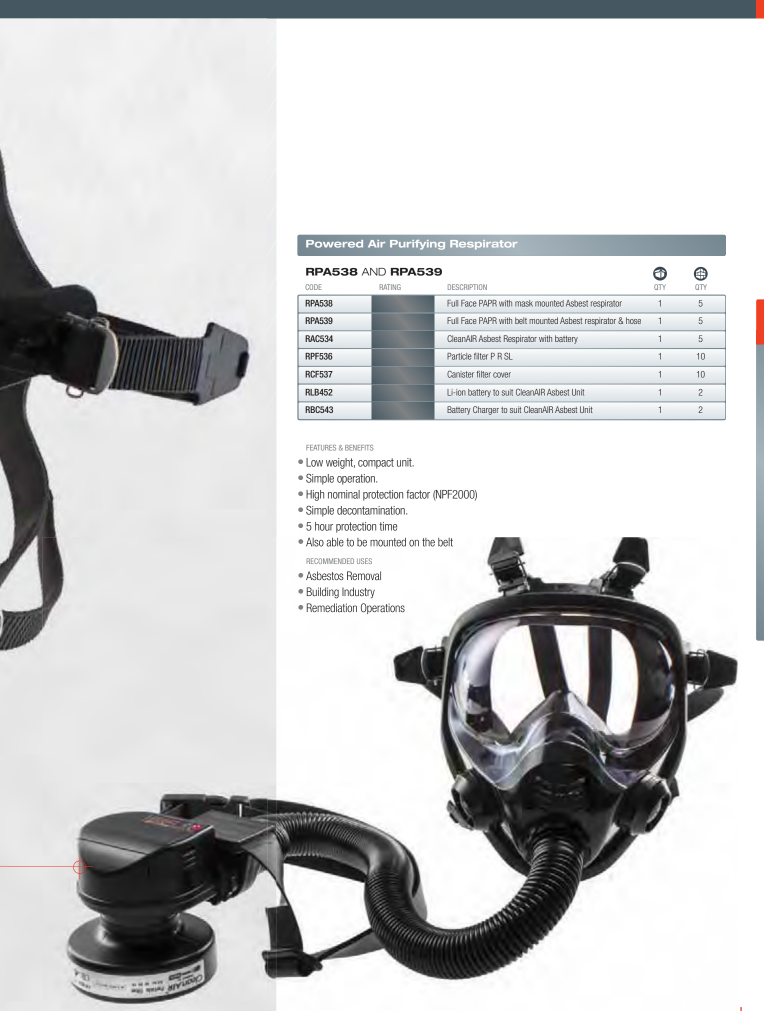
- Low weight, compact unit.
- Protection factor (NPF50)
- Comfortable and adjustable headband.
- Available with 2 basic types of visor.
  - Polycarbonate high mechanical resistance, suitable for grinding operations. EN166
- Acetate high chemical resistance.

### RECOMMENDED USES

- Dusty Environments
- Low Chemical Environments
- Heavy Industrial Operations
- Grinding and Surface Finishing
- Building Industry









### Maxisafe PAPR with Evolve Welding Hood

| RWH53  | 2     | ADF   | QTY | <b>Q</b> TY |
|--------|-------|-------|-----|-------------|
| RWH532 | Clear | V9-13 | 1   | 5           |

### FEATURES & BENEFITS

- Combines an auto-darkening welding hood and a clear protective visor
- Lightweight, well balanced hood (775g) for comfort
- Unique pivot flip-up mechanism optimises the centre of gravity reducing required space
- The flip-up front can be lifted up onto the top of the helmet providing unobstructed view
- Large curved visor 170 x 95mm for wide view with medium impact protection
- Compatible with ADF's or passive filters 110×90 mm
- Ergonomic, belt mounted air purifying respirator
- Respirator operation time up to 10 hours
- Adjustable airflow (160 lpm and 210 lpm)
- Li-lon Battery 14,4 V / 2,6 Ah
- Short battery recharging time < 3 h</li>
- Audiovisual and vibrating alarm indicating low airflow and low battery charge
- Simple control with only one button
- Fully CE certified

### RECOMMENDED USES

- Most Welding Applications
- Grinding Applications
- Steel Fabrication
- Metal cleaning









### Air Purifying Respirator

| RPA53     | 0      | <b>(1)</b> |         |
|-----------|--------|------------|---------|
| CODE      | RATING | QTY        | QTY     |
| RPA530    |        | 1          | 5       |
| RA1PRSL-2 | A1     | 1 pair     | 5 pairs |

### FEATURES & BENEFITS

- Ergonomic shape and low weight only 980g.
- Slim profile.
- Universal usage.
- Operation time up to 10 hours.
- Short battery charging tim <3hrs</li>
- Adjustable airflow.
- Constant airflow.
- Audiovisual and vibrating alarm indicating low airflow and low battery.
- Simple control.
- Comfortable exchangeable belt.
- Unique filter sealing, provides perfect unit seal after every filter change.
- Perfect for use with Maxisafe RPG540 AIR HOOD FACE SHIELD

### RECOMMENDED USES

- Dusty Industrial Environments
- Automotive Industry
- Shipbuilding Industry
- Welding
- Grinding
- Surface Finishing
- Building Industry
- Agriculture



### **High Demand Ozone Filters**

| CODE                   | QTY QTY    |    |
|------------------------|------------|----|
| RA1B1E1PRSL-2 A1B1E1 1 | pair 5 pai | rs |

- Provides protection against
- Organic gases and vapours
- Inorganic gases and vapours
- Acid gasses and vapours
- Particles
- Ozone (maximum concentration of 20 mg/m³)
   RECOMMENDED USES
- Welding
- Grinding
- Building Industry
- Heavy Industry
- Refineries



This **Filter Selection Chart** should be used as a guide only. An MSDS sheet should be consulted and concentration levels of the contaminants you are working with should be checked before deciding on a disposable or reusable respirator with filters. Some contaminant concentrations may require a higher level of protection such as a PAPR or SAR unit.

A Organic Vapours B Acid Gases E Sulphur Dioxide (SO2) K Ammonia (NH3) P Particulates

|          |  |                         | RECOMM<br>Gas Filte | IENDED FIL<br>er | TERS |    | Particle     | Airline |
|----------|--|-------------------------|---------------------|------------------|------|----|--------------|---------|
|          | SUBSTANCE  | CAS No.                 | A                   | K                | ABEK | AX | Filter       | or SCB/ |
|          | A  |                         |                     |                  |      |    | -            |         |
| 1        | Acetaldehyde   | 75-07-0                 |                     |                  |      |    |              |         |
| 2        | Acetamide  | 60-35-5                 |                     |                  |      |    | P3R          |         |
| 3        | Acetic acid  | 64-19-7                 |                     |                  |      |    | P2RC         |         |
| 4        | Acetic anhydride                                       | 108-24-7                |                     |                  |      |    |              |         |
| 5        | Acetone  | 67-64-1                 |                     |                  |      |    |              |         |
| 6        | Acetone cyanohydrine                                   | 75-86-5                 |                     |                  |      |    |              |         |
| 7        | Acetonitrile   | 75-05-8                 |                     |                  |      |    |              |         |
| 8        | Acetylene  | 74-86-2                 |                     |                  |      |    |              |         |
| 9        | Acetyl chloride  | 75-36-5                 |                     |                  |      |    | P2RC         |         |
| 10       | o-Acetylsalicylic acid                                 | 50-78-2                 |                     |                  |      |    | P2R          |         |
| 11       | Acrolein   | 107-02-8                |                     |                  |      |    |              |         |
| 12       | Acrylamide   | 79-06-1                 |                     |                  |      |    | P3R          |         |
| 13       | Acrylic acid   | 79-10-7                 |                     |                  | -    |    | P2RC         |         |
| 14       | Acrylonitrile  | 107-13-1                | •                   |                  |      |    | Don          |         |
| 15       | Aldrin   | 309-00-2                | _                   |                  | -    |    | P3R          |         |
| 16       | Allyl alcohol  | 107-18-6                | -                   |                  |      |    |              |         |
| 17       | Allylamine   | 107-11-9                | -                   |                  |      |    |              |         |
| 18<br>19 | Allyl bromide Allyl chloride                           | 106-95-6<br>107-05-1    | •                   |                  |      |    |              |         |
| 20       | Allyl glycidyl ether                                   | 107-05-1                |                     |                  |      | -  |              |         |
| 20       | Allyl glycloyl etner Allyl isocyanate                  | 1476-23-9               |                     |                  |      |    | P2RC         |         |
| 22       | Allyl propyl disulfide                                 | 2179-59-1               | •                   |                  |      |    | P2RC<br>P2RC |         |
| 23       | Allyl propyl disullide<br>Aluminium                    | 7429-90-5               |                     |                  | -    |    | P2RU<br>P2R  |         |
| 24       | Aluminium hydroxide                                    | 21645-51-2              |                     |                  |      |    | P2R<br>P2R   |         |
| 25       | Aluminium oxide  | 1344-28-1               |                     |                  |      |    | P2R          |         |
| 26       | Aluminium alkyl compounds                              | 1044-20-1               |                     |                  |      |    | P2RC         |         |
| 27       | p-Aminoazobenzen                                       | 60-09-3                 | -                   |                  | -    |    | P3R          |         |
| 28       | o-Aminoazotoluene                                      | 97-56-3                 |                     |                  |      |    | P3R          |         |
| 29       | 4-Aminodiphenyl  | 92-67-1                 |                     |                  |      |    | P3R          |         |
| 30       | 3-Amino-9-ethylcarbazol                                | 132-32-1                |                     |                  |      |    | P2R          |         |
| 31       | 2-Aminoethanol   | 141-43-5                |                     |                  |      |    | P2RC         |         |
| 32       | 2-Aminopyridine  | 504-29-0                |                     |                  |      |    | P2R          |         |
| 33       | Amitrole (3-Amino-1,2,4-triazole)                      | 61-82-5                 |                     |                  |      |    | P3R          |         |
| 34       | Ammonia  | 7664-41-7               |                     |                  |      |    |              |         |
| 35       | Ammonium chloride fume                                 | 12125-02-9              |                     | _                |      |    | P2R          |         |
| 36       | Ammonium sulfamate                                     | 7773-06-0               |                     |                  |      |    | P2R          |         |
| 37       | n-Amyl acetate (1-Pentyl acetate)                      | 628-63-7                |                     |                  |      |    |              |         |
| 38       | sec-Amyl acetate (2-Pentyl acetate)                    | 626-38-0                |                     |                  |      |    |              |         |
| 39       | Aniline  | 62-53-3                 |                     |                  |      |    |              |         |
| 40       | Anisidine, o-isomer                                    | 90-04-0                 |                     |                  |      |    | P3RC         |         |
| 41       | Anisidine, p-isomer                                    | 104-94-9                |                     |                  |      |    | P2R          |         |
| 42       | Anthracene   | 120-12-7                |                     |                  |      |    | P2R          |         |
| 43       | Antimony and compounds, as Sb                          | 7440-36-0               |                     |                  |      |    | P3R          |         |
| 44       | Antimony penta chloride                                | 7647-18-9               |                     |                  |      |    | P3RC         |         |
| 45       | Antimony trioxide, as Sb                               | 1309-64-4               |                     |                  |      |    | P3R          |         |
|          | ANTU (α-Naphthylthiourea)                              | 86-88-4                 |                     |                  |      |    | P2R          |         |
| 47       | p-Aramide, fibrous dust                                | 26125-61-1              |                     |                  |      |    | P2R          |         |
| 48       | Argon  | 7440-37-1               |                     |                  |      |    |              |         |
| 49       | Arsenic and inorganic compounds (except arsine), as As | 7440-38-2               |                     |                  |      |    | P3R          |         |
| 50       | Arsenic acid and its salts, as As                      | 7778-39-4               |                     |                  |      |    | P3R          |         |
| 51       | Arsenic pentoxide, as AS                               | 1303-28-2               |                     |                  |      |    | P3R          |         |
| 52       | Arsenic trioxide, as AS                                | 1327-53-3               |                     |                  |      |    | P3R          |         |
| 53       | Arsenous acid and its salys, as As                     | 13464-58-9              |                     |                  |      |    | P3R          | _       |
| 54       | Arsine   | 7784-42-1               |                     |                  |      |    |              |         |
|          |  | 1332-21-4<br>12001-28-4 |                     |                  |      |    |              |         |
|          |  | 12172-73-5              |                     |                  |      |    |              |         |
| 55       | Asbestos, all forms                                    | 7536-66-4               |                     |                  |      |    | P3R          |         |
|          |  | 77536-67-5              |                     |                  |      |    |              |         |
|          |  | 77536-68-6              |                     |                  |      |    |              |         |
|          |  | 132207-32-0             |                     |                  |      |    |              |         |
| 56       | Asphalt fume (Bitumen)                                 | 8052-42-4               | •                   |                  |      |    | P2RC         |         |
| 57       | Atrazine   | 1912-24-9               |                     |                  |      |    | P2R          |         |
| 58       | Auramine   | 492-80-8                |                     |                  |      |    | P3R          |         |
| 59       | Azinphos-methyl (Guthion®)                             | 86-50-0                 |                     |                  |      |    | P2R          |         |
|          |  |                         |                     |                  |      |    |              |         |
|          | В  |                         |                     |                  |      |    |              |         |
| 60       | Barium and soluble compounds, as Ba                    | 7440-39-3               |                     |                  |      |    | P2R          |         |
| 61       | Barium chloride  | 10326-27-9              |                     |                  |      |    | P3R          |         |
| 62       | Benomyl  | 17804-35-2              |                     |                  |      |    | P3R          |         |
| 63       | Beechwood dust   |                         |                     |                  |      |    | P3R          |         |

|          |   |                        |           | ENDED FIL | TERS |    |                    |                    |
|----------|---|------------------------|-----------|-----------|------|----|--------------------|--------------------|
|          | Substance   | CAS No.                | Gas Filte | r<br>K    | ABEK | AX | Particle<br>Filter | Airline<br>or SCBA |
|          |   |                        |           | N.        |      | AA | riller             | UI SUDA            |
| 64       | Benzaldehyde  | 100-52-7               |           |           |      |    | DODO               |                    |
| 65<br>66 | Benzene<br>Benzidine                                  | 71-43-2<br>92-87-5     |           |           |      |    | P2RC<br>P3R        |                    |
| 67       | Benzofalpyrene  | 50-32-8                |           |           |      |    | P3R                |                    |
| 68       | Benzolelpyrene  | 192-97-2               |           |           |      |    | P2R                |                    |
| 69       | Benzoyl peroxide (Dibenzoyl peroxide)                 | 94-36-0                |           |           |      |    | P2R                |                    |
| 70       | Benzylamine   | 100-46-9               |           |           |      |    | P2RC               |                    |
| 71       | Benzyl butyl phthalate                                | 85-68-7                | i         |           |      |    | 12110              |                    |
| 72       | Benzyl chloride                                       | 100-44-7               |           |           |      |    |                    |                    |
| 73       | Berillium and compounds, as Be                        | 7440-41-7              |           |           | _    |    |                    |                    |
| 74       | 4,4'-Bis(dimethylamino)benzophenone (Micher's ketone) | 90-94-8                |           |           |      |    | P3R                |                    |
| 75       | Biphenyl (Diphenyl)                                   | 92-52-4                |           |           |      |    | P2R                |                    |
| 76       | Bismuth telluride, Undoped                            | 1304-82-1              |           |           |      |    | P2R                |                    |
| 77       | Bismuth telluride, Se-doped, as Bi2Te3                | 1304-82-1              |           |           |      |    | P2R                |                    |
| 78       | Borax (Sodium tetraborate)                            | 1330-43-4              |           |           |      |    | P2R                |                    |
| 79       | Boric acid  | 10043-35-3             |           |           |      |    | P2R                |                    |
| 80       | Boron oxide   | 1303-86-2              |           |           |      |    | P2R                |                    |
| 81       | Boron tribromide                                      | 10294-33-4             |           |           |      |    |                    |                    |
| 82       | Boron trifluoride                                     | 7637-07-2              |           |           |      |    |                    |                    |
| 83       | Bromacil  | 314-40-9               |           |           |      |    | P3R                |                    |
| 84       | 2-Bromobutane   | 78-76-2                |           |           |      |    |                    |                    |
| 85       | Bromine   | 7726-95-6              |           |           |      |    |                    |                    |
| 86       | Bromine pentafluoride                                 | 7789-30-2              |           |           | 1_   |    |                    |                    |
| 87       | Bromobenzene  | 108-86-1               |           |           |      |    |                    |                    |
| 88       | 1-Bromo-2-chloroethane                                | 107-04-0               |           |           |      |    |                    |                    |
| 89       | Bromoethane (Ethyl bromide)                           | 74-96-4                |           |           |      |    |                    |                    |
| 90       | Bromoethylene (Vinyl bromide)                         | 593-60-2               |           |           |      |    | Dono               |                    |
| 91       | Bromoform (Tribromomethane)                           | 75-25-2                |           |           |      | _  | P2RC               |                    |
| 92       | Bromomethane (Methyl bromide)                         | 74-83-9                | _         |           |      |    |                    |                    |
| 93       | 2-Bromopentane  | 107-81-3               |           |           |      | _  |                    |                    |
| 94       | 1,3-Butadiene   | 106-99-0               | _         |           |      |    |                    |                    |
| 95       | n-Butanal (Butyraldehyde)                             | 123-72-8               |           |           |      | _  |                    |                    |
| 96<br>97 | n-Butane<br>1.4-Butane sultone                        | 106-97-8               |           |           |      |    | P2RC               |                    |
| 98       | 2.4-Butane suitone                                    | 1633-83-6<br>1121-03-5 | _         |           | _    |    | P2RC<br>P2RC       |                    |
| 98       | 2,4-Butane suitone<br>1-Butanol (n-Butyl alcohol)     | 71-36-3                |           |           |      |    | PZKU               |                    |
|          | 2-Butanol (sec-Butyl alcohol)                         | 78-92-2                | -         |           |      |    |                    |                    |
| 100      | . , ,   | 78-93-3                | -         |           |      |    |                    |                    |
|          | 2-Butanone peroxide (Methyl ethyl ketone peroxide)    | 1338-23-4              | •         |           | -    |    | P2R                |                    |
|          | 2-Butenal (Crotonaldehyde)                            | 4170-30-3              |           |           |      |    | FZII               |                    |
|          | 2-Butoxyethanol (EGBE)                                | 111-76-2               |           |           |      |    |                    |                    |
|          | 2-Butoxyethyl acetate (EGBEA)                         | 112-07-2               | ÷         |           |      |    |                    |                    |
|          | n-Butyl acetate (1-Butyl acetate)                     | 123-86-4               | i         |           |      |    |                    |                    |
| 107      | , , , ,   | 105-46-4               | i         |           |      |    |                    |                    |
| 108      |   | 540-88-5               | -         |           |      |    |                    |                    |
| 109      |   | 141-32-2               | ī         |           |      |    |                    |                    |
| 110      | . , ,   | 109-73-9               | i         |           |      |    |                    |                    |
| 111      |   | 13952-84-6             | -         |           |      |    |                    |                    |
|          | tert-Butyl chromate, as CrO3                          | 1189-85-1              |           |           |      | _  | P2R                |                    |
|          | Butyl formate   | 592-84-7               |           |           |      |    | 1.611              |                    |
|          | n-Butyl glycidyl ether (BGE)                          | 2426-08-6              | ī         |           |      |    | P2RC               |                    |
|          | tert-Butyl glycidyl ether                             | 7665-72-7              | ī         |           | ī    |    |                    |                    |
|          | tert-Butyl hydroperoxide                              | 75-91-2                | _         |           |      |    |                    |                    |
|          | n-Butyl lactate                                       | 138-22-7               |           |           | Ī    |    | P2RC               |                    |
|          | n-Butyl mercaptan (Butanethiol)                       | 109-79-5               |           |           |      |    | <u> </u>           |                    |
|          | n-Butyl methacrylate                                  | 97-88-1                |           |           |      |    | P2RC               |                    |
| 120      | tert-Butyl peroxyacetate                              | 107-71-1               |           |           |      |    | P2RC               |                    |
| 121      | o-sec-Butyl phenol                                    | 89-72-5                |           |           |      |    | P2RC               |                    |
| 122      | p-tert-Butyl phenol                                   | 98-54-4                |           |           |      |    | P2R                |                    |
| 123      | Butyl stearate  | 123-95-5               |           |           |      |    | P2RC               |                    |
| 124      | p-tert-Butyltoluene                                   | 98-51-1                |           |           |      |    |                    |                    |
|          | C   |                        |           |           |      |    |                    |                    |
| 125      | Cadmium and compounds, as Cd                          | 7440-43-9              |           |           |      |    | P3R                |                    |
|          | Cadmium chloride, as Cd                               | 10108-64-2             |           |           |      |    | P3R                |                    |
|          | Cadmium oxide, as Cd                                  | 1306-19-0              |           |           |      |    | P3R                |                    |
|          | Cadmium sulfate, as Cd                                | 1306-23-6              |           |           |      |    | P3R                |                    |
|          | Calcium arsenate, as As                               | 7778-44-1              |           |           |      |    | P3R                |                    |
|          | Calcium bisulfide solution                            | 13780-03-5             |           |           |      |    | P2RC               |                    |
|          | Calcium carbonate                                     | 1317-65-3              |           |           |      |    | P2R                |                    |
| 132      |   | 13765-19-0             |           |           |      |    | P3R                |                    |
| 133      |   | 156-62-7               |           |           |      |    | P2R                |                    |



|   |   |                     | Gas Filte | I <b>ended fil</b><br>Pr | LIIU |    | Particle   | Airline |     |  |
|---|---|---------------------|-----------|--------------------------|------|----|------------|---------|-----|--|
| S                                       | UBSTANCE  | CAS No.             | A         | K                        | ABEK | AX | Filter     | or SCBA |     | Substance                              |
|   | alcium hydroxide  | 1305-62-0           |           |                          |      |    | P2R        |         | 213 | Cyclohexene                            |
|   | alcium oxide  | 1305-78-8           |           |                          |      |    | P2R        |         | 214 | ,                                      |
|   | amphor, synthetic   | 76-22-2             |           |                          |      |    | P2R        |         | 215 |  |
| 137 Ca                                  | aprolactam  | 105-60-2            |           |                          |      |    | P2R        |         |     | 1,3-Cyclopentadie                      |
| 138 Ca                                  | aptafol   | 2425-06-1           |           |                          |      |    | P3R        |         | 217 | Cyclopentanone                         |
| 139 Ca                                  | aptan   | 133-06-2            |           |                          |      |    | P3R        |         |     | .,,                                    |
| 140 Ca                                  | arbaryl (Sevin®)  | 63-25-2             |           |                          |      |    | P2R        |         |     | D                                      |
| 141 Ca                                  | arbofuran   | 1563-66-2           |           |                          |      |    | P3R        |         | 218 | 2,4-D (2,4-Dichlo                      |
| 142 Ca                                  | arbon black   | 1333-86-4           |           |                          |      |    | P3R        |         | 219 | DDT (Dichlorodiph                      |
| 143 Ca                                  | arbon dioxide   | 124-38-9            |           |                          |      |    |            |         | 220 | Decaborane                             |
| 144 Ca                                  | arbon disulfide   | 75-15-0             |           |                          |      |    |            |         | 221 | n-Decane                               |
| 145 Ca                                  | arbon monoxide  | 630-08-0            |           |                          |      |    |            |         | 222 | 1-Decanol                              |
|   | arbon tetrabromide  | 558-13-4            |           |                          |      |    | P2R        |         | 223 | Demeton (Systox@                       |
|   | arbon tetrachloride   | 56-23-5             |           |                          |      |    |            |         | 224 | Diacetone alcohol                      |
|   | arbonyl fluoride  | 353-50-4            |           |                          |      |    |            |         | 225 | Diacetyl peroxide                      |
|   | ellulose  | 9004-34-6           |           |                          |      |    | P2R        |         | 226 | 2,4-Diaminoaniso                       |
|   | hlordane  | 57-74-9             | _         |                          |      |    | P3R        |         | 227 | 3,3'-Diaminobenz                       |
|   | hlordecone (Kepone®)  | 143-50-0            |           |                          | -    |    | P3RC       |         | 228 | 3,3'-Diaminobenz                       |
|   | hlorine   | 7782-50-5           |           |                          | -    |    |            |         | 229 | 4,4'-Diamino-3,3                       |
|   | hlorine dioxide   | 10049-04-4          |           |                          | •    |    |            |         | 230 | 2,4-Diaminotolue                       |
|   | hlorine trifluoride   | 7790-91-2           | -         |                          | -    |    |            |         | 231 | Diatomaceous ear                       |
|   | hloroacetaldehyde<br>Chloroacetanhonono (Phonacul chlorido) (CNI)   | 107-20-0            |           |                          |      |    | D∪D∪       |         | 232 | Diatomaceous ear                       |
|   | -Chloroacetophenone (Phenacyl chloride) (CN)<br>hloroacetyl chloride                                      | 532-27-4<br>79-04-9 | -         |                          |      |    | P2RC       |         | 233 | Diazinon®                              |
|   | nioroacetyi chioride<br>-Chloroaniline  | 106-47-8            | -         |                          | -    |    | P3R        |         | 234 | Diazomethane                           |
| - · · · · · · · · · · · · · · · · · · · | hlorobenzene (Monochlorobenzene)  | 108-90-7            |           |                          |      |    | างที       |         | 235 | Dibenzylamine<br>Dibenzylathor         |
|   | -Chlorobenzylidene malononitrile (CS)   | 2698-41-1           | -         |                          | -    |    | P3R        |         | 236 | Dibenzylether                          |
|   | hlorobromomethane (Bromochloromethane)  | 74-97-5             |           |                          |      |    | LOU        |         | 237 | Diborane<br>1.2-Dibromo-3-ch           |
|   | hlorodiphenyl, 42% chlorine   | 53469-21-9          | ÷         |                          |      |    |            |         |     | 1,2-Dibromoethar                       |
|   | hlorodiphenyl, 54% chlorine   | 11097-69-1          | i         |                          |      |    | P3RC       |         | 240 | 2-N-Dibutylamino                       |
|   | hloroform (Trichloromethane)  | 67-66-3             | _         |                          |      |    | 1 0110     |         | 241 | Dibutyl ether                          |
|   | -Chloroformyl-morpholine  | 15159-40-7          |           |                          |      | _  | P2RC       |         | 242 | Dibutyl phosphate                      |
|   | is(Chlorometyl)ether  | 542-88-1            |           |                          |      |    |            |         | 243 | Dibutyl phthalate                      |
|   | nloromethyl methyl ether (CMME ; Methyl chloromethyl ether)   | 107-30-2            |           |                          |      |    |            |         | 244 | Dichloroacetylene                      |
|   | -Chloro-2-methyl-1-propene  | 563-47-3            |           |                          |      |    |            |         | 245 | o-Dichlorobenzen                       |
| 169 1-                                  | -Chloronaphthaline  | 90-13-1             |           |                          |      |    |            |         | 246 | m-Dichlorobenzer                       |
| 170 1-                                  | -Chloro-1-nitropropane  | 600-25-9            |           |                          |      |    | P2RC       |         | 247 | p-Dichlorobenzen                       |
| 171 1-                                  | -Chloropentane  | 543-59-9            |           |                          |      |    |            |         | 248 | 3,3'-Dichlorobenz                      |
| 172 CI                                  | hloropicrin (Trichloronitoromethane)  | 76-06-2             |           |                          |      |    |            |         | 249 | 1,4-Dichloro-2-bu                      |
| 173 β                                   | -Chloroprene (2-Chloro-1.3-butadiene)   | 126-99-8            |           |                          |      |    |            |         | 250 | 2,2'-Dichlorodieth                     |
| 174 1-                                  | -Chrolopropane  | 540-54-5            |           |                          |      |    |            |         | 251 | Dichlorodiisopropy                     |
| 175 2-                                  | -Chrolopropane (Isopropyl chloride)   | 75-29-6             |           |                          |      |    |            |         | 252 | Dichlorodimethyl e                     |
|   | -Chlorostyrene  | 2039-87-4           |           |                          |      |    |            |         | 253 | 1,3-Dichloro-5,5-                      |
|   | -Chlorotoluene  | 95-49-8             |           |                          |      |    |            |         |     | 1,1-Dichloroethan                      |
|   | -Chloro-o-toluidine   | 95-69-2             |           |                          |      |    | P3RC       |         |     | 1,2-Dichloroethan                      |
|   | -Chloro-o-toluidine   | 95-79-4             |           |                          |      |    | P2RC       |         |     | 1,1-Dichloroether                      |
|   | hlorpyrifos   | 2921-88-2           | •         |                          | -    |    | P3RC       |         | 257 | cis-1,2-Dichloroet                     |
|   | hromic acid and chromates, as Cr  | 7738-94-5           |           |                          |      |    | P3R        |         |     | trans-1,2-Dichloro                     |
|   | hromite, as Cr  | 7440 47 0           |           |                          |      |    | P2R        |         | 259 |  |
|   | hromium () inorganic compounds,as Cr  | 7440-47-3           |           |                          |      |    | P2R        |         |     | 1,2-Dichlorometh                       |
|   | hromium ( ) inorganic compounds,water-soluble, as Cr<br>hromium ( ) inorganic compounds, insoluble, as Cr |                     |           |                          |      |    | P3R<br>P3R |         |     | 1,1-Dichloro-1-ni                      |
|   | hromium ( ) norganic compounds, insoluble, as cr<br>hromium carbonyl                                      | 13007-92-6          |           |                          |      |    | างกั       |         |     | 1,2-Dichloropropa                      |
|   | hromium ( ) oxide   | 13007-92-6          |           |                          |      |    | P2R        | -       |     | 1,3-Dichloro-2-pr<br>1,3-Dichloroprope |
|   | hromium ( ) oxide   | 14977-61-8          |           |                          |      |    | 1 411      |         |     | 2,2-Dichloropropi                      |
|   | itric acid  | 77-92-9             |           |                          | -    |    | P2R        |         |     | 2,2-Dichlorotetrafluoro                |
|   | oal dust, anthracite  | 11 UL U             |           |                          |      |    | P2R        |         | 200 | (1,2-Dichloro-1,1                      |
|   | oal dust, bituminous or lignite   |                     |           |                          |      |    | P2R        |         | 267 | 2,4-Dichlorotoluer                     |
|   | oal tar pitch volatiles, as benzene soluble aerosol   | 65996-93-2          |           |                          |      |    | P3RC       |         |     | Dichlorvos (DDVP)                      |
|   | obalt and compounds   | 7440-48-4           | _         |                          | -    |    | P3R        |         |     | Dicyclohexylmetha                      |
|   | obalt () acetate tetrahydrate   | 6147-53-1           |           |                          |      |    | P2R        |         | 270 | , ,                                    |
|   | oconut oil  | 2 00 1              |           |                          |      |    | P2R        |         | 271 | , , , ,                                |
|   | opper, dusts and mists, as Cu   | 7440-50-8           |           |                          |      |    | P2R        |         | 272 |  |
|   | opper, fume, as Cu  | 7440-50-8           |           |                          |      |    | P2R        |         | 273 |  |
|   | opper ( ) chloride  | 7447-39-4           |           |                          |      |    | P2R        |         | 274 | , , ,                                  |
|   | opper ( ) sulfate   | 7758-98-7           |           |                          |      |    | P2R        |         |     |  |
|   | otton dust, raw, untreated  |                     |           |                          |      |    | P3R        |         | 275 | Diesel fuel                            |
|   | resol, all isomers  | 1319-77-3           |           |                          |      |    | P2RC       |         |     |  |
| 202 Ci                                  | umene   | 98-82-8             |           |                          |      |    |            |         |     |  |
|   | umene hydroperoxide   | 80-15-9             |           |                          |      |    |            |         | 276 | Diethanolamine                         |
| 204 O                                   | yanamide  | 420-04-2            |           |                          |      |    | P2RC       |         | 277 | Diethylamine                           |
|   | yanides, as CN  |                     |           |                          |      |    | P3RC       |         | 278 | 2-Diethylaminoeth                      |
| 206 C)                                  |   | 460-19-5            |           |                          |      |    |            |         | 279 | Diethyl carbonate                      |
| 207 C)                                  | yanogen bromide   | 506-68-3            |           |                          |      |    | P3RC       |         | 280 | Diethylene glycol                      |
| 208 C                                   | yanogen chloride  | 506-77-4            |           |                          |      |    |            |         | 281 | Diethylene triamin                     |
|   | yanuric chloride  | 108-77-0            |           |                          |      |    | P2RC       |         |     | Diethyl ether (Ethy                    |
|   | yclohexane  | 110-82-7            |           |                          |      |    | P2RC       |         | 283 |  |
|   | yclohexanol   | 108-93-0            |           |                          |      |    | P2RC       |         | 284 | Diethyl oxalate                        |
|   | yclohexanone  | 108-94-1            |           |                          |      |    |            |         | 285 | Diethyl phtalate                       |

| 214<br>215<br>216<br>217<br>218<br>219<br>220<br>221<br>222 | Substance Cyclohexene Cyclohexylamine Cyclonite (RDX)     | CAS No.<br>110-83-8   | Gas Filt | K | ABEK           | AX | Particle<br>Filter | Airline<br>or SCBA |
|---|---|-----------------------|----------|---|----------------|----|--------------------|--------------------|
| 214<br>215<br>216<br>217<br>218<br>219<br>220<br>221<br>222 | Cyclonexylamine<br>Cyclonite (RDX)                        | 110-83-8              |          | _ |                |    |                    |                    |
| 214<br>215<br>216<br>217<br>218<br>219<br>220<br>221<br>222 | Cyclonexylamine<br>Cyclonite (RDX)                        |                       |          |   |                |    |                    |                    |
| 215<br>216<br>217<br>218<br>219<br>220<br>221<br>222        | Cyclonite (RDX)   | 108-91-8              | Ť        |   |                |    |                    |                    |
| 217<br>218<br>219<br>220<br>221<br>222                      | , , ,   | 121-82-4              |          |   |                |    | P2R                |                    |
| 218<br>219<br>220<br>221<br>222                             | 1,3-Cyclopentadiene                                       | 542-92-7              |          |   |                |    |                    |                    |
| 219<br>220<br>221<br>222                                    | Cyclopentanone  | 120-92-3              |          |   |                |    |                    |                    |
| 219<br>220<br>221<br>222                                    |   |                       |          |   |                |    |                    |                    |
| 219<br>220<br>221<br>222                                    | D   |                       |          |   |                |    |                    |                    |
| 220<br>221<br>222   | 2,4-D (2,4-Dichlorophenoxyacetic acid)                    | 94-75-7               |          |   |                |    | P2R                |                    |
| 221<br>222  | DDT (Dichlorodiphenyltrichloro-ethane)                    | 50-29-3               |          |   |                |    | P3R                | _                  |
| 222   |   | 17702-41-9            |          |   | -              |    |                    |                    |
|   | n-Decane<br>1-Decanol                                     | 124-18-5<br>112-30-1  | +        |   |                |    | P2RC               |                    |
| 222   | Demeton (Systox®)   | 8065-48-3             | ÷        |   | ÷              |    | P3RC               |                    |
|   | Diacetone alcohol (4-Hydroxy-4-methyl-2-pentanone)        | 123-42-2              |          |   | -              |    | 1 0110             |                    |
|   | Diacetyl peroxide   | 110-22-5              | _        |   |                |    | P2RC               |                    |
|   | 2,4-Diaminoanisole  | 615-05-4              |          |   |                |    | P3R                |                    |
|   | 3,3'-Diaminobenzidine                                     | 91-95-2               |          |   |                |    | P2R                |                    |
| 228   | 3,3'-Diaminobenzidine tetrahydrochloride                  | 7411-49-5             |          |   |                |    | P2R                |                    |
| 229   | 4,4'-Diamino-3,3'-dimethyldiphenylmethane                 | 838-88-0              |          |   |                |    | P3R                |                    |
| 230   | 2,4-Diaminotoluene (Toluene-2,4-diamine)                  | 95-80-7               |          |   |                |    | P3R                |                    |
| 231   | Diatomaceous earth, calcinated                            | 99439-28-8            |          |   |                |    | P2R                |                    |
| 232   |   | 61790-53-2            |          |   |                |    | P3R                |                    |
| 233   |   | 333-41-5              |          |   |                |    | P3RC               | <u> </u>           |
| 234   |   | 334-88-3              |          |   | +              |    |                    |                    |
| 235   | ,   | 103-49-1              | -        |   |                |    | DODO               |                    |
| 236   |   | 103-50-4              |          |   |                |    | P2RC               | -                  |
| 237   | Diborane<br>1,2-Dibromo-3-chloropropane (DBCP)            | 19287-45-7<br>96-12-8 |          |   |                |    | P3RC               |                    |
|   | 1,2-Dibromoethane   | 106-93-4              |          |   |                |    | P3RC               |                    |
|   | 2-N-Dibutylaminoethanol                                   | 102-81-8              | ÷        |   |                |    | P2RC               |                    |
|   | ,   | 142-96-1              | i        |   |                |    | 1 LIIO             |                    |
|   | Dibutyl phosphate   | 107-66-4              |          |   |                |    |                    |                    |
| 243   |   | 84-74-2               |          |   |                |    |                    |                    |
| 244   |   | 7572-29-4             |          |   |                |    |                    |                    |
| 245   | o-Dichlorobenzene   | 95-50-1               |          |   |                |    |                    |                    |
| 246   | m-Dichlorobenzene   | 541-73-1              |          |   |                |    |                    |                    |
| 247   | p-Dichlorobenzene   | 106-46-7              |          |   |                |    | P3RC               |                    |
|   | 3,3'-Dichlorobenzidine                                    | 91-94-1               |          |   |                |    | P3R                |                    |
|   | 1,4-Dichloro-2-butene                                     | 764-41-0              |          |   |                |    | P3RC               |                    |
|   | 2,2'-Dichlorodiethyl ether                                | 111-44-4              |          |   |                |    |                    |                    |
|   | Dichlorodiisopropyl ether                                 | 108-60-1              |          |   | -              |    | Dono               |                    |
| 252   | ,   | 4885-02-3             |          |   |                |    | P2RC               |                    |
|   | 1,3-Dichloro-5,5-dimethyl hydantoin<br>1,1-Dichloroethane | 118-52-5<br>75-34-3   |          |   |                |    | P2R                |                    |
|   | 1,2-Dichloroethane  | 107-06-2              |          |   |                | •  |                    |                    |
|   | 1,1-Dichloroethene  | 75-35-4               | -        |   | -              |    |                    |                    |
|   | cis-1,2-Dichloroethene                                    | 156-59-2              |          |   |                | ÷  |                    |                    |
|   | trans-1,2-Dichloroethene                                  | 156-60-5              |          |   |                | ÷  |                    |                    |
|   | Dichloromethane   | 75-09-2               |          |   |                | Ť  |                    |                    |
|   | 1,2-Dichloromethoxyethane                                 | 41683-62-9            |          |   |                |    | P2RC               |                    |
| 261   | 1,1-Dichloro-1-nitroethane                                | 594-72-9              |          |   |                |    | P2RC               |                    |
| 262   | 1,2-Dichloropropane                                       | 78-87-5               |          |   |                |    |                    |                    |
| 263   | 1,3-Dichloro-2-propanol                                   | 96-23-1               |          |   |                |    |                    |                    |
|   | 1,3-Dichloropropene                                       | 542-75-6              |          |   |                |    |                    |                    |
|   | 2,2-Dichloropropipnic acid                                | 75-99-0               |          |   |                |    | P2RC               |                    |
| 266   |   | 76 14 0               |          |   |                | _  |                    |                    |
| 967   | (1,2-Dichloro-1,1,2,2-tetrafluoroethane)                  | 76-14-2<br>95-73-8    | -        |   | -              |    |                    |                    |
|   | 2,4-Dichlorotoluene<br>Dichlorvos (DDVP)                  | 95-73-8<br>62-73-7    | +        |   |                |    | P3RC               |                    |
|   | Dicyclohexylmethane-4,4'-diisocyanate                     | 5124-30-1             |          |   |                |    | P3RC               |                    |
|   | Dicyclohexyl peroxide                                     | 1758-61-8             |          |   |                |    | P2RC               |                    |
| 271   |   | 84-61-7               | _        |   | + <del>-</del> |    | P2R                |                    |
| 272   |   | 77-73-6               |          |   |                |    | P2RC               |                    |
| 273   | , ,   | 102-54-5              |          |   |                |    | P2R                |                    |
| 274   | Dieldrin  | 60-57-1               |          |   |                |    | P3R                |                    |
|   |   | 68476-30-2            |          |   |                |    |                    |                    |
| 275   | Diesel fuel   | 68334-30-5            |          |   |                |    |                    |                    |
|   |   | 68476-34-6            |          |   |                |    |                    |                    |
|   |   | 77650-28-3            |          |   |                |    |                    |                    |
|   | Diethanolamine  | 111-42-2              |          |   |                |    | P3RC               |                    |
|   | Diethylamine  | 109-89-7              |          |   |                |    |                    |                    |
| 278   |   | 100-37-8              |          |   |                |    |                    |                    |
|   | Diethyl carbonate   | 105-58-8              |          |   | -              |    |                    |                    |
|   | Diethylene glycol   | 111-46-6              | _        |   | -              |    |                    |                    |
| 281   | ,   | 111-40-0              |          |   |                | _  |                    |                    |
| 282   | , , , ,   | 60-29-7               | -        |   | -              |    | DODO               |                    |
| 283   | N,N-Diethylhydroxylamine (DEHA) Diethyl oxalate           | 3710-84-7<br>95-92-1  | -        |   |                |    | P2RC               |                    |
| 284   | ,   | 95-92-1<br>84-66-2    |          |   |                |    |                    |                    |



|     |   |                     | RECOMMEN        | NDED FIL | TERS |    |                    |                   |
|-----|---|---------------------|-----------------|----------|------|----|--------------------|-------------------|
|     | SUBSTANCE                                 | CAS No.             | Gas Filter<br>A | K        | ABEK | AX | Particle<br>Filter | Airline<br>or SCB |
|     |   |                     |                 | N.       |      | АЛ |                    | 01 900            |
| 286 | Diethyl sebacate                          | 110-40-7            |                 |          |      |    | P2RC               |                   |
| 287 |   | 64-67-5             |                 |          | -    |    |                    |                   |
|     | Diethyl sulfide                           | 352-93-2            |                 |          |      |    |                    |                   |
|     | Difluorobromomethane                      | 1511-62-2           |                 |          |      | _  |                    |                   |
|     | Difluorodibromomethane                    | 75-61-6             | _               |          |      |    | Dono               |                   |
| 291 | 0, , ( ,                                  | 2238-07-5           |                 |          |      |    | P2RC               |                   |
| 292 |   | 120-80-9            |                 |          |      |    | P3R                |                   |
| 293 | 1. 1. 1                                   | 108-46-3            |                 |          |      |    | P2R                |                   |
| 294 | 1,4-Dihydroxybenzene (Hydroquinone)       | 123-31-9            | _               |          |      |    | P3R                |                   |
| 295 | ,   | 108-83-8            |                 |          |      |    |                    |                   |
| 296 | Diisopropylamine                          | 108-18-9            |                 |          |      |    |                    |                   |
| 297 | 7.1                                       | 105-74-8            |                 |          |      |    | P2RC               |                   |
| 298 |   | 119-90-4            |                 |          |      |    | P3R                |                   |
|     | 1,1-Dimethoxyethane                       | 534-15-6            | _               |          |      |    |                    |                   |
|     | 1,2-Dimethoxyethane                       | 110-71-4            |                 |          |      |    |                    |                   |
| 301 | ,   | 109-87-5            |                 |          |      |    |                    |                   |
|     | N,N-Dimethylacetamide                     | 127-19-5            |                 |          |      |    |                    |                   |
|     | Dimethylamine                             | 124-40-3            |                 |          |      |    |                    |                   |
|     | 1-Dimethylamino-2-propanol                | 108-16-7            |                 |          |      |    |                    |                   |
|     | N,N-Dimethylaniline                       | 121-69-7            |                 |          |      |    | P2RC               |                   |
|     | 3,3'-Dimethylbenzidine (Tolidine)         | 119-93-7            |                 |          |      |    | P3R                |                   |
|     | 2,2-Dimethylbutane                        | 75-83-2             |                 |          |      |    |                    |                   |
|     | 2,3-Dimethylbutane                        | 79-29-8             |                 |          |      |    |                    |                   |
|     | 1,3-Dimethylbutyl acetate                 | 108-84-9            |                 |          |      |    | P2RC               |                   |
|     | Dimethylcarbamoyl chloride                | 79-44-7             |                 |          |      |    |                    |                   |
|     | N,N-Dimethylcyclohexylamine               | 98-94-2             |                 |          |      |    |                    |                   |
|     | Dimethyl disulfide                        | 624-92-0            |                 |          |      |    |                    |                   |
| 313 | N,N-Dimethylethanolamine                  | 108-01-0            |                 |          |      |    |                    |                   |
| 314 | Dimethyl ether                            | 115-10-6            |                 |          |      |    |                    |                   |
| 315 | N,N-Dimethylethylamine                    | 598-56-1            |                 |          |      |    |                    |                   |
| 316 | N,N-Dimethyformamide                      | 68-12-2             |                 |          |      |    |                    |                   |
| 317 | 1,1-Dimethylhydrazine                     | 57-14-7             |                 |          |      |    |                    |                   |
| 318 | 1,2-Dimethylhydrazine                     | 540-73-8            |                 |          |      |    |                    |                   |
| 319 | Dimethyl hydrogen phosphite               | 868-85-9            |                 |          |      |    |                    |                   |
| 320 | N,N-Dimethylisopropylamine                | 996-35-0            |                 |          |      |    | P2RC               |                   |
| 321 |   | 131-11-3            |                 |          |      |    | P2RC               |                   |
| 322 | , i                                       | 463-82-1            |                 |          |      |    |                    |                   |
| 323 |   | 77-78-1             |                 |          |      |    |                    |                   |
| 324 | ,   | 75-18-3             |                 |          |      |    |                    |                   |
| 325 | ,   | 528-29-0            |                 |          |      |    | P2R                |                   |
|     | 1,3-Dinitrobenzene                        | 99-65-0             |                 |          |      |    | P2R                |                   |
|     | 1.4-Dinitrobenzene                        | 100-25-4            |                 |          |      |    | P2R                |                   |
|     | 4.6-Dinitro-o-cresol                      | 534-52-1            |                 |          |      |    | P3R                |                   |
|     | 1,5-Dinitronaphthalene                    | 605-71-0            |                 |          |      |    | P2R                |                   |
|     | 2,6-Dinitronaphthalene                    | 24824-26-8          |                 |          |      |    | P2RC               |                   |
| 331 | '   | 78432-19-6          | _               |          |      |    | P2R                |                   |
|     | 2,3-Dinitrotoluene                        | 602-01-7            |                 |          |      |    | P2R                |                   |
|     | 2,4-Dinitrotoluene                        | 121-14-2            |                 |          |      |    | P3R                |                   |
|     | 2,5-Dinitrotoluene                        | 619-15-8            |                 |          |      |    | P2R                |                   |
|     | 2,6-Dinitrotoluene                        | 606-20-2            |                 |          |      |    | P3R                |                   |
|     | 3,4-Dinitrotoluene                        | 610-39-9            |                 |          |      |    | P2R                |                   |
|     | 3,5-Dinitrotoluene                        |                     |                 |          | -    |    | P2R<br>P2R         |                   |
|     |   | 618-85-9            |                 |          |      |    |                    |                   |
|     | 1,4-Dioxane<br>Dioxathion                 | 123-91-1<br>78-34-2 |                 |          |      |    | P3RC               |                   |
|     |   |                     | -               |          | -    |    |                    |                   |
|     | 1,3-Dioxolane                             | 646-06-0            |                 |          |      |    |                    |                   |
|     | Dipentene<br>Dipharulamina                | 138-86-3            |                 |          |      |    | DOD                |                   |
|     | Diphenylamine                             | 122-39-4            | _               |          | -    |    | P2R                |                   |
|     | Diphenyl ether                            | 101-84-8            | -               |          |      |    | P2RC               |                   |
|     | Diphenylmethane diisocyanate (MDI)        | 101-68-8            |                 |          | -    |    | P3RC               |                   |
|     | Dipropylamine                             | 142-84-7            |                 |          |      |    |                    |                   |
|     | Dipropylene glycol methyl ether           | 34590-94-8          |                 |          |      |    |                    |                   |
|     | Dipropyl ether                            | 111-43-3            |                 |          |      |    |                    |                   |
|     | Diquat dibromide                          | 85-00-7             |                 |          | +    |    | P3R                |                   |
|     | Disulfoton                                | 298-04-4            |                 |          |      |    | P3RC               |                   |
|     | Disulfur dichloride (Sulfur monochloride) | 10025-67-9          |                 |          |      |    |                    |                   |
|     | Di-sec-octyl phthalate                    | 117-81-7            |                 |          |      |    |                    |                   |
|     | Disulfiram                                | 97-77-8             |                 |          |      |    | P2R                |                   |
|     | 2,6-Di-tert-butyl-p-cresol                | 128-37-0            |                 |          |      |    | P2R                |                   |
|     | Di-tert-butyl peroxide                    | 110-05-4            |                 |          |      |    |                    |                   |
| 355 | Diuron                                    | 330-54-1            |                 |          |      |    | P2R                |                   |
| 356 | 1,2-Divinylbenzene                        | 91-14-5             |                 |          |      |    |                    |                   |
|     | 1,3-Divinylbenzene                        | 108-57-6            |                 |          |      |    |                    |                   |
|     | Dodecylbenzene                            | 123-01-3            |                 |          |      |    |                    |                   |
|     |   |                     |                 |          |      |    |                    |                   |
|     | E   |                     |                 |          |      |    |                    |                   |
| 359 | Emery                                     | 1302-74-5           |                 |          |      |    | P2R                |                   |
|     | Endosulfan                                | 115-29-7            |                 |          |      |    | P3R                |                   |
|     | Endrin                                    | 72-20-8             |                 |          |      |    | P3R                |                   |
|     | Enflurane                                 | 13838-16-9          |                 |          |      | 1  | P2RC               |                   |

| MMENDED FILT<br>Filter | LNO  |    | Dorti-I- | Airlina |     |   |            | RECOMMEN<br>Gas Filter | IVEU FILI | LIIO |    | Dorti-I- | Aluka -            |
|------------------------|------|----|----------|---------|-----|---|------------|------------------------|-----------|------|----|----------|--------------------|
|                        | ABEK | AV | Particle | Airline |     | Substance   | CAS No.    |                        | V         | ABEK | AX | Particle | Airline<br>or SCB/ |
| K                      |      | AX | Filter   | or SCBA |     |   |            | A                      | K         |      | ΑX | Filter   | OI SUDA            |
|                        |      |    | P2RC     |         |     | Epichlorohydrin (1-Chloro-2,3-epoxypropane)           | 106-89-8   |                        |           |      |    |          |                    |
|                        |      |    |          |         | 364 | EPN (O-Ethyl O-4-nitrophenyl phenyl phosphonothioate) | 2104-64-5  |                        |           |      |    | P3RC     |                    |
|                        |      |    |          |         | 365 | 1,2-Epoxybutane                                       | 106-88-7   |                        |           |      |    |          |                    |
|                        |      |    |          |         | 366 | Ethanol   | 64-17-5    |                        |           |      |    |          |                    |
|                        |      | ī  |          |         |     | 2-Ethoxyethanol (EGEE; Cellosolve)                    | 110-80-5   |                        |           |      |    |          |                    |
|                        |      | -  | P2RC     |         |     | 2-Ethoxyethyl acetate (EGEEA; Cellosolve acetate      |            |                        |           |      |    |          |                    |
|                        | -    |    |          |         |     |   |            |                        |           |      |    |          |                    |
|                        |      |    | P3R      |         |     | Ethyl acetate   | 141-78-6   |                        |           |      |    |          |                    |
|                        |      |    | P2R      |         | 370 | Ethyl acrylate (Acrylic acid)                         | 140-88-5   |                        |           |      |    |          |                    |
|                        |      |    | P3R      |         | 371 | Ethylamine  | 75-04-7    |                        |           |      |    |          |                    |
|                        |      |    |          |         | 372 | Ethyl amyl ketone (5-Methyl-3-heptanone)              | 541-85-5   |                        |           |      |    |          |                    |
|                        |      |    |          |         |     | Ethyl benzene   | 100-41-4   |                        |           |      |    |          |                    |
|                        |      |    | P2RC     |         |     | Ethyl carbamate (Urethane)                            | 51-79-6    |                        |           |      |    | P3RC     |                    |
|                        | -    |    |          |         |     |   |            | -                      |           | -    | _  | 13110    |                    |
|                        |      |    | P3R      |         |     | Ethyl chloride (Chloroethane)                         | 75-00-3    | _                      |           |      |    |          |                    |
|                        |      |    |          |         |     | Ethyl chloroacetate                                   | 105-39-5   |                        |           |      |    |          |                    |
|                        |      |    |          |         | 377 | Ethylene chlorohydrin (2-Chloroethanol)               | 107-07-3   |                        |           |      |    |          |                    |
|                        |      |    |          |         | 378 | Ethylenediamine (1,2-Diaminoethane)                   | 107-15-3   |                        |           |      |    | P2RC     |                    |
|                        |      |    |          |         | 379 | Ethyleneimine (Aziridine)                             | 151-56-4   |                        |           |      |    |          |                    |
|                        |      |    |          |         |     | Ethylene glycol                                       | 107-21-1   |                        |           |      |    |          |                    |
|                        | -    | -  |          |         |     |   |            |                        |           |      |    |          |                    |
| _                      | -    |    | Dobo     |         |     | Ethylene glycol dinitrate (EGDN)                      | 628-96-6   |                        |           |      |    |          |                    |
|                        |      |    | P2RC     |         |     | Ethylene glycol monoisopropyl ether                   | 109-59-1   |                        |           |      |    |          |                    |
|                        |      |    | P3R      |         |     | Ethylene oxide  | 75-21-8    |                        |           |      |    |          |                    |
|                        |      |    |          |         | 384 | Ethyl formate (Formic acid ethyl ester)               | 109-94-4   |                        |           |      |    |          |                    |
|                        |      |    |          |         |     | 2-Ethyl-1-hexanol                                     | 104-76-7   |                        |           |      |    |          |                    |
|                        |      |    | P2RC     |         |     | Ethyl mercaptane (Ethanethiol)                        | 75-08-1    |                        |           |      |    |          |                    |
|                        | i    |    | 1 2110   |         |     | 4-Ethylmorpholine                                     |            | -                      |           | -    | -  |          |                    |
|                        |      |    |          |         |     | , ,   | 100-74-3   |                        |           |      |    |          |                    |
|                        |      |    |          |         |     | Ethyl propionate                                      | 105-37-3   |                        |           |      |    |          |                    |
|                        |      |    |          |         | 389 | Ethyl silicate (Silicic acid tetraethyl ester)        | 78-10-4    |                        |           |      |    |          |                    |
|                        |      |    |          |         |     |   |            |                        |           |      |    |          |                    |
|                        |      |    |          |         |     | F   |            |                        |           |      |    |          |                    |
|                        |      | ī  |          |         | 390 | Fenchlorophos   | 299-84-3   |                        |           |      |    | P2RC     |                    |
|                        |      | -  |          |         | 391 | Fention   | 55-38-9    |                        |           | i    |    | P3RC     |                    |
|                        |      |    |          |         |     |   |            | -                      |           | -    |    |          |                    |
|                        |      |    |          |         |     | Ferbam  | 14484-64-1 |                        |           |      |    | P2R      |                    |
|                        |      |    |          |         | 393 | Ferrocene   | 102-54-5   |                        |           |      |    | P2R      |                    |
|                        |      |    |          |         | 394 | Ferrovanadium dust                                    | 12604-58-9 |                        |           |      |    | P2R      |                    |
|                        |      |    | P2RC     |         | 395 | Flour dust  |            |                        |           |      |    | P2R      |                    |
|                        |      |    | P2RC     |         | 396 | F uorides, as F                                       |            |                        |           |      |    | P2RC     |                    |
|                        |      |    | 1 2110   |         |     | Fluorine  | 7782-41-4  |                        |           | i    |    | 1 2110   |                    |
|                        |      | •  |          |         |     |   |            | _                      |           |      |    |          |                    |
|                        |      |    |          |         |     | Fluorobenzene   | 462-06-6   |                        |           |      |    |          |                    |
|                        |      |    |          |         |     | Formaldehyde  | 50-00-0    |                        |           |      |    |          |                    |
|                        |      |    | P2R      |         | 400 | Formamide   | 75-12-7    |                        |           |      |    | P2RC     |                    |
|                        |      |    | P2R      |         | 401 | Formic acid   | 64-18-6    |                        |           |      |    | P2RC     |                    |
|                        |      |    | P2R      |         | 402 | Fuel oils   |            |                        |           |      |    | P2RC     |                    |
|                        |      |    | P3R      |         |     | Furan   | 110-00-9   | _                      |           |      |    | 1 2110   |                    |
|                        |      |    |          |         |     |   |            | _                      |           | -    | -  |          |                    |
|                        |      |    | P2R      |         | 404 | Furfural  | 98-01-1    |                        |           |      |    |          |                    |
|                        |      |    | P2RC     |         | 405 | Furfuryl alcohol                                      | 98-00-0    |                        |           |      |    |          |                    |
|                        |      |    | P2R      |         |     |   |            |                        |           |      |    |          |                    |
|                        |      |    | P2R      |         |     | G   |            |                        |           |      |    |          |                    |
|                        |      |    | P3R      |         |     |   | 86290-81-5 |                        |           |      |    |          |                    |
|                        |      |    | P2R      |         | 406 | Gasoline  | 8006-61-9  |                        |           |      |    |          |                    |
|                        |      |    | P3R      |         | 407 | Gelatin   |            |                        |           |      |    | P2R      |                    |
|                        |      |    |          |         |     |   | 9000-70-8  |                        |           |      |    | rzń      | -                  |
|                        |      |    | P2R      |         |     | Germanium tetrahydride                                | 7782-65-2  |                        |           |      |    |          |                    |
|                        |      |    | P2R      |         |     | Glass, fibrous or dust                                |            |                        |           |      |    | P3R      |                    |
|                        |      |    | P3RC     |         | 410 | Glutaraldehyde  | 111-30-8   |                        |           |      |    |          |                    |
|                        |      |    |          |         | 411 | Glycerine   | 56-81-5    |                        |           |      |    | P2RC     |                    |
|                        |      |    |          |         |     | Glycidol (2,3-Epoxy-1-propanol)                       | 556-52-5   |                        |           |      |    |          |                    |
|                        | i    |    |          |         |     | Glycidyl isopropyl ether                              | 4016-14-2  |                        |           | i    |    | P2RC     |                    |
|                        | -    |    | P2R      |         |     | , , , , ,   |            | -                      |           | -    | _  | P3RC     |                    |
| _                      | +    |    |          |         |     | Glyoxal   | 107-22-2   |                        |           |      |    |          |                    |
|                        |      |    | P2RC     |         | 415 | Graphite, natural                                     | 7782-42-5  |                        |           |      |    | P2R      |                    |
|                        |      |    | P3RC     |         |     |   |            |                        |           |      |    |          |                    |
|                        |      |    |          |         |     | Н   |            |                        |           |      |    |          |                    |
|                        |      |    |          |         | 416 | Hafnium and compunds, as Hf                           | 7440-58-6  |                        |           |      |    | P2R      |                    |
|                        |      |    |          |         | 417 | Helium  | 7440-59-7  |                        |           |      |    |          |                    |
|                        |      |    | P3R      |         |     | Halotane (2-Bromo-2-chloro-1,1,1-trifluoroethane)     | 151-67-7   |                        |           |      |    |          | _                  |
| _                      | -    |    | P3RC     |         |     | Heptachlor  | 76-44-8    |                        |           |      | _  | P3R      |                    |
|                        | -    |    | rJHU     |         |     |   |            | _                      |           | -    |    | ron      |                    |
|                        |      |    |          |         |     | n-Heptane   | 142-82-5   |                        |           |      |    |          |                    |
|                        |      |    |          |         |     | 2-Heptanone   | 110-43-0   |                        |           |      |    |          |                    |
|                        |      |    | P2R      |         | 422 | 3-Heptanone   | 106-35-4   |                        |           |      |    |          |                    |
|                        |      |    | P2R      |         | 423 | 4-Heptanone   | 123-19-3   |                        |           |      |    |          |                    |
|                        |      |    |          |         |     | Hexachlorobenzene (HCB)                               | 118-74-1   |                        |           |      |    | P3R      |                    |
| -                      | -    |    | חחח      |         |     | Hexachlorocyclopentadiene                             | 77-47-4    |                        |           |      |    | 7 011    |                    |
| _                      | +    |    | P2R      |         |     |   |            |                        |           |      |    | DODO     |                    |
|                        |      |    |          |         |     | Hexachloroethane                                      | 67-72-1    |                        |           |      |    | P3RC     |                    |
|                        |      |    |          |         |     | Hexamethylenediamine                                  | 124-09-4   |                        |           |      |    | P2RC     |                    |
|                        |      |    |          |         | 428 | Hexamethylene diisocyanate                            | 822-06-0   |                        |           |      |    |          |                    |
|                        |      |    |          |         |     | Hexamethylenetetramine                                | 100-97-0   |                        |           |      |    | P2RC     |                    |
|                        |      |    |          |         |     | Hexamethylphosphoramide                               | 680-31-9   |                        |           |      |    | P3RC     |                    |
|                        |      |    |          |         |     |   |            |                        |           |      |    | เวนุ     |                    |
|                        |      |    |          |         |     | n-Hexane  | 110-54-3   |                        |           |      |    |          |                    |
|                        |      |    | P2R      |         |     |   |            |                        |           |      |    |          |                    |
|                        |      |    | P3R      |         |     | n-Hexanol   | 111-27-3   | Ī                      |           |      |    |          |                    |
|                        |      |    |          |         | 432 |   |            |                        |           |      |    |          |                    |



|            |  |            | Gas Filter Particle |   |      |    |        |                   |
|------------|--|------------|---------------------|---|------|----|--------|-------------------|
|            | SUBSTANCE                                  | CAS No.    | Α                   | K | ABEK | AX | Filter | Airline<br>or SCB |
| 435        | cis-2-Hexene                               | 7688-21-3  |                     |   |      |    |        |                   |
|            |  |            | ÷                   |   |      |    |        |                   |
|            | trans-2-Hexene                             | 4050-45-7  |                     |   |      |    |        |                   |
| 437        | Hexylamine                                 | 111-26-2   |                     |   | -    |    |        |                   |
|            | Hexylene glycol                            | 107-41-5   |                     |   |      |    |        |                   |
| 439        | Hydrazine                                  | 302-01-2   |                     |   |      |    | P3RC   |                   |
| 440        | Hydrazobenzene (1,2-Diphenylhydrazine)     | 122-66-7   |                     |   |      |    | P2R    |                   |
| 441        | Hydrazoic acid                             | 7782-79-8  |                     |   |      |    |        |                   |
| 442        | Hydrogenated terphenyls                    | 61788-32-7 |                     |   |      |    |        |                   |
| 143        |  | 10035-10-6 |                     |   |      |    |        |                   |
|            |  | 7647-01-0  |                     |   |      |    |        |                   |
|            | Hydrogen cyanide                           | 74-90-8    |                     |   |      |    |        |                   |
|            | , , ,                                      | 7664-39-3  |                     |   |      |    |        |                   |
|            | Hydrogen fluoride, as F                    |            |                     |   |      |    |        |                   |
|            | Hydrogen peroxide                          | 7722-84-1  |                     |   |      |    |        |                   |
|            | Hydrogen selenide                          | 7783-07-5  |                     |   |      |    |        |                   |
|            | Hydrogen sulfide                           | 7783-06-4  |                     |   |      |    |        |                   |
| 450        | Hydroxylamine                              | 7803-49-8  |                     |   |      |    |        |                   |
| 451        | 2-Hydroxypropyl acrylate                   | 999-61-1   |                     |   |      |    |        |                   |
|            | , ,, ,,                                    |            |                     |   |      |    |        |                   |
|            | I  |            |                     |   |      |    |        |                   |
| 450        | Indene                                     | 95-13-6    |                     |   |      |    |        |                   |
|            |  |            | -                   |   | -    |    | non    |                   |
|            | Indium and compounds, as In                | 7440-74-6  |                     |   |      |    | P3R    |                   |
| 154        | Inorganic fiber                            |            |                     |   |      |    | P3R    |                   |
| 155        | lodine                                     | 7553-56-2  |                     |   |      |    | P3RC   |                   |
| 156        | lodoform                                   | 75-47-8    |                     |   |      |    | P2RC   |                   |
| 157        | lodomethane (Methyl iodide)                | 74-88-4    |                     |   |      |    |        |                   |
| 158        | Iron() chloride                            | 7758-94-3  |                     |   |      |    | P2R    |                   |
| 159        | Iron() chloride                            | 7705-08-0  |                     |   |      |    | P2R    |                   |
|            | Iron() oxide                               | 1345-25-1  |                     |   |      |    | P2R    |                   |
|            |  | 1309-37-1  |                     |   |      |    | P2R    |                   |
| 461        | Iron() oxide                               |            | _                   |   | _    |    | PZK    |                   |
| 162        | Iron pentacarbonyl                         | 13463-40-6 | •                   |   |      |    |        |                   |
| 163        | Iron() sulfide                             | 1317-37-9  |                     |   |      |    | P2R    |                   |
| 164        | Iron() sulfide                             | 12063-27-3 |                     |   |      |    | P2R    |                   |
| 165        | Iron salts, solubule, as Fe                |            |                     |   |      |    | P2R    |                   |
| 166        | Isoamyl acetate                            | 123-92-2   |                     |   |      |    |        |                   |
| 167        | Isoamyl alcohol                            | 123-51-3   |                     |   |      |    |        |                   |
| 168        | Isobutane                                  | 75-28-5    | -                   |   |      |    |        |                   |
|            |  |            |                     |   | -    | -  |        |                   |
| 469        | Isobutanol (Isobutyl alcohol)              | 78-83-1    |                     |   |      |    |        |                   |
| 470        | Isobutyl acetate                           | 110-19-0   |                     |   |      |    |        |                   |
| 471        | Isobutylamine                              | 78-81-9    |                     |   |      |    |        |                   |
| 472        | IsobutyIformate                            | 542-55-2   |                     |   |      |    |        |                   |
| 473        | Isobutyraldehyde                           | 78-84-2    |                     |   |      |    |        |                   |
| 474        | Isoflurane                                 | 26675-46-7 |                     |   |      |    | P2RC   |                   |
| 475        | Isooctane (2,2,4-Trimethylpentane)         | 540-84-1   |                     |   |      |    |        |                   |
|            | Isophorone                                 | 78-59-1    | ī                   |   |      |    |        |                   |
| 477        | Isophorone diisocyanate                    | 4098-71-9  | i                   |   |      |    | -      |                   |
|            |  |            |                     |   |      |    |        |                   |
|            | Isopropyl acetate                          | 108-21-4   |                     |   |      | _  |        |                   |
|            | Isopropylamine                             | 75-31-0    |                     |   |      | _  |        |                   |
|            | N-Isopropylaniline                         | 768-52-5   |                     |   |      |    |        |                   |
|            | Isopropyl ether                            | 108-20-3   |                     |   |      |    |        |                   |
| 182        | Isopropyl nitrate                          | 1712-64-7  |                     |   |      |    | P2RC   |                   |
|            | Isopropyl oil                              |            |                     |   |      |    | P2RC   |                   |
| ,,,,       | 1 177 :                                    |            | _                   |   |      |    |        |                   |
|            | J  |            |                     |   |      |    |        |                   |
| 48/        | Jet fuel                                   |            |                     |   |      |    | P2RC   |                   |
| TU*        | UUL IUUI                                   |            | _                   |   | -    |    | 1 4110 |                   |
|            | V  |            |                     |   |      |    |        |                   |
| 10         | K  |            |                     | - |      |    | a-r :  |                   |
| 485        | Kerosene                                   |            |                     |   |      |    | P2RC   |                   |
|            |  |            |                     |   |      |    |        |                   |
|            | L  |            |                     |   |      |    |        |                   |
| 486        | Lactic acid                                | 50-21-5    |                     |   |      |    | P2RC   |                   |
| 187        |  | 7439-92-1  |                     |   |      |    | P3R    |                   |
|            | , ,  | 75-74-1    | _                   |   |      |    |        |                   |
| 188        | Lead alkyls                                | 78-00-2    |                     |   |      |    | P3RC   |                   |
| 180        | Lead() acetate trihydrate                  | 6080-56-4  |                     |   |      |    | P2R    |                   |
|            | Lead arsenate                              | 3687-31-8  |                     |   |      |    | P3R    |                   |
|            |  |            |                     |   |      |    |        |                   |
|            | Lead chromate                              | 7758-97-6  | _                   |   |      |    | P3R    |                   |
|            | Linseed oil                                |            | •                   |   |      |    | P2RC   |                   |
|            | Lindane ( $\gamma$ -Hexachlorocyclohexane) | 58-89-9    |                     |   |      |    | P3RC   |                   |
| 194        | Lithium hydride                            | 7580-67-8  |                     |   |      |    | P3R    |                   |
|            | Lithium hydroxide                          | 1310-65-2  |                     |   |      |    | P2R    |                   |
|            |  |            |                     |   |      |    |        |                   |
|            | М  |            |                     |   |      |    |        |                   |
| 100        |  | 7700 00 0  |                     |   |      |    | Don    |                   |
|            | Magnesium chloride                         | 7786-30-3  |                     |   |      |    | P2R    |                   |
| 197        | ,  | 1309-42-8  |                     |   |      |    | P2R    |                   |
| 198        | Magnesium oxide                            | 1309-48-4  |                     |   |      |    | P2R    |                   |
| 199        | Magnesium sulfate                          | 7487-88-9  |                     |   |      |    | P2R    |                   |
|            | Malathion                                  | 121-75-5   |                     |   |      |    | P2RC   |                   |
| 200        |  |            | -                   |   | -    |    | 1 4110 |                   |
| 500<br>501 | Maleic acid                                | 110-16-7   |                     |   |      |    | P2R    |                   |

|            |   |            | Gas Filte | r |      |    | Particle | Airline  |
|------------|---|------------|-----------|---|------|----|----------|----------|
|            | Substance   | CAS No.    | A         | K | ABEK | AX | Filter   | or SCE   |
| 03         |   | 7439-96-5  |           |   |      |    | P2R      |          |
| 04         |   | 7439-96-5  |           |   |      |    | P2R      |          |
| 05         | Manganese cyclopentadienyl tricarbonyl, as Mn           | 12079-65-1 |           |   |      |    | P3R      |          |
| 06         | 0 , 1 , , , ,   | 1313-13-9  |           |   |      |    | P2R      |          |
| 07         | 2-Mercaptoethanol                                       | 60-24-2    |           |   |      |    | FZII     |          |
| 508        |   | 7439-97-6  |           |   | -    |    |          |          |
|            | , , , ,   |            | -         |   | -    |    |          | -        |
| 509        | Mesityl oxide   | 141-79-7   |           |   |      |    | DODO     |          |
| 510        |   | 79-41-4    | _         |   | -    |    | P2RC     |          |
| 511        | Methacrylonitrile                                       | 126-98-7   |           |   |      |    |          | <u> </u> |
| 512        |   | 74-82-8    |           |   |      |    |          |          |
| 513        | Methanol (Methyl alcohol)                               | 67-56-1    |           |   |      |    |          |          |
| 514        | Methomyl  | 16752-77-5 |           |   |      |    | P3R      |          |
| 515        | Methoxychlor  | 72-43-5    |           |   |      |    | P2R      |          |
| 516        | 2-Methoxyethanol (EGME)                                 | 109-86-4   |           |   |      |    |          |          |
| 517        | 2-Methoxyethyl acetate (EGMEA)                          | 110-49-6   |           |   |      |    |          |          |
| 18         | 1-Methoxy-2-propanol                                    | 107-98-2   |           |   |      |    |          |          |
| 519        | 2-Methoxy-1-propanol                                    | 1589-47-5  |           |   |      |    |          |          |
|            | 1-Methoxy-2-propanol acetate                            | 108-65-6   |           |   |      |    |          |          |
| 521        | 2-Methoxy-1-propanol acetate                            | 70657-70-4 |           |   |      |    |          |          |
| 522        | , 1   | 79-20-9    | -         |   |      | -  |          |          |
|            | Methyl acrylate   | 96-33-3    |           |   |      | -  |          |          |
| 523<br>524 | Methylamine   | 74-89-5    | -         |   |      |    |          |          |
|            | ,   |            | -         |   |      |    |          |          |
|            | N-Methylaniline   | 100-61-8   |           |   |      | _  |          |          |
|            | 2-Methylbutane  | 78-78-4    |           |   |      | _  |          |          |
| 527        | ,,  | 1634-04-4  |           |   |      |    |          |          |
| 28         | Methyl chloroform (1,1,1-Trichloroethane)               | 71-55-6    |           |   |      |    |          |          |
| 29         | , ., .,   | 137-05-3   |           |   |      |    |          |          |
| 30         | Methylcyclohexane                                       | 108-87-2   |           |   |      |    |          |          |
| 31         | Methylcyclohexanol                                      | 25639-42-3 |           |   |      |    |          |          |
| 532        | 2-Methylcyclohexanone                                   | 583-60-8   |           |   |      |    |          |          |
| 33         | Methyl demeton (Demeton-methyl)                         | 8022-00-2  |           |   |      |    | P3RC     |          |
| 534        | 4,4'-Methylene-bis(2-chloroaniline) (MBOCA)             | 101-14-4   |           |   |      |    | P3R      |          |
|            | 4,4'-Methylene dianiline (4,4'-Diaminodiphenyl-methane) | 101-77-9   |           |   |      |    | P3R      |          |
| 536        |   | 1338-23-4  |           |   |      |    |          |          |
| 537        | Methyl formate  | 107-31-3   | -         |   | -    |    |          |          |
|            | ,   |            |           |   |      | •  |          |          |
|            | Methyl hydrazine  | 60-34-4    | _         |   |      |    |          |          |
| 39         | Methyl isoamyl ketone(5-Methyl-2-hexanone)              | 110-12-3   |           |   |      |    |          |          |
| 540        | , , , , , , , ,   | 108-11-2   |           |   |      |    |          |          |
| 541        | Methyl isobutyl ketone (4-Methyl-2-pentanone)           | 108-10-1   |           |   |      |    |          |          |
| 542        |   | 624-83-9   |           |   |      |    |          |          |
| 543        | Methyl mercaptan (Methanethiol)                         | 74-93-1    |           |   |      |    |          |          |
| 544        | Methyl mercury  | 22967-92-6 |           |   |      |    |          |          |
| 545        | Methyl methacrylate                                     | 80-62-6    |           |   |      |    |          |          |
| 546        | Methyl parthion   | 298-00-0   |           |   |      |    | P3RC     |          |
| 547        | 2-Methylpentane   | 107-83-5   |           |   |      |    |          |          |
|            | 3-Methylpentane   | 96-14-0    |           |   |      |    |          |          |
| 549        | 4-Methylpent-3-en-2-on                                  | 141-79-7   |           |   |      |    |          |          |
|            | 2-Methyl-2-propanol (tert-Butyl alcohol)                | 75-65-0    |           |   |      |    | P2RC     |          |
|            | Methyl propyl ketone (2-Pentanone)                      | 107-87-9   |           |   |      |    |          |          |
|            | 2-Methyl-2-propanethiol                                 | 75-66-1    | _         |   | +    |    |          |          |
|            | Methyl propionate                                       | 554-12-1   |           |   |      | -  |          |          |
|            | N-Methyl-2-pyrrolidone                                  | 872-50-4   |           |   |      |    |          |          |
|            | Methyl silicate   | 681-84-5   |           |   |      |    |          |          |
|            | werryi silicate<br>α-Methyl styrene                     |            |           |   |      |    |          |          |
|            |   | 98-83-9    | -         |   |      |    | Dono     |          |
| 557        | 1 \ /   | 7786-34-7  |           |   |      |    | P3RC     |          |
| 558        |   | 7405.55    |           |   |      |    | P2R      |          |
| 559        | , , ,   | 7439-98-7  |           |   |      |    | P3R      |          |
| 60         |   | 79-11-8    |           |   |      |    | P2R      |          |
| 61         |   | 110-91-8   |           |   |      |    |          |          |
|            | Motor oils, used  |            |           |   |      |    | P2RC     |          |
| 63         | Mustard gas (2,2'-Dichlorodiethyl sulfide)              | 505-60-2   |           |   |      |    | P3RC     |          |
|            |   |            |           |   |      |    |          |          |
|            | N   |            |           |   |      |    |          |          |
| 564        | Naled (Dibrom)  | 300-76-5   |           |   |      |    | P3RC     |          |
|            | Naphtha, Benzin   | 8030-30-6  |           |   |      |    | P2RC     |          |
|            | Naphtha (petroleum), Hydrotreated heavy                 | 64742-48-9 |           |   |      |    | P2RC     |          |
|            | Naphthalene   | 91-20-3    | ī         |   | ī    |    | P3RC     |          |
|            | 1,5-Naphthalene diisocyanate (NDI)                      | 3173-72-6  | -         |   | +    |    | P2R      |          |
|            | α-Naphthylamine (1-Naphthylamine)                       | 134-32-7   |           |   |      |    | P2R      |          |
|            |   |            |           |   |      |    |          |          |
|            | β-Naphthylamine (2-Naphthylamine)                       | 91-59-8    |           |   |      |    | P3R      | _        |
| 571        |   | 7440-01-9  |           |   |      |    |          |          |
|            | Nickel  | 7440-02-0  |           |   |      |    | P3R      |          |
|            | Nickel carbonate  | 3333-67-3  |           |   |      |    | P3R      |          |
| 574        | Nickel chloride   | 7718-54-9  |           |   |      |    | P3R      |          |
| 575        | Nickel oxide  | 1313-99-1  |           |   |      |    | P3R      |          |
| 576        | Nickel sulfide  | 16812-54-7 |           |   |      |    | P3R      |          |
| 577        | Nicotine  | 54-11-5    |           |   |      |    |          |          |
| 578        | Nitrapyrin (2-Chloro-6-(trichloromethyl)pyridine)       | 1929-82-4  | _         |   | -    |    | P2R      |          |
|            | Nitric acid   | 7697-37-2  |           |   |      |    | 1 211    |          |



| UBSTANCE   |  | Gas Filte   |   |                      |        | Particle |   |
|--|--|---|---|----------------------|--------|----------|---|
| HRSTAMPE   |  |   |   |                      |        |          | Airline   |
|  | CAS No.  | Α   | K   | ABEK                 | AX     | Filter   | or SCBA   |
| -Nitroacenaphthene   | 602-87-9   |   |   |                      |        | P3R      |   |
| -Nitro-4-aminophenol   | 119-34-6   |   |   |                      |        | P2R      |   |
| -Nitroaniline  | 100-01-6   |   |   |                      |        | P2R      |   |
| itrobenzene  | 98-95-3  |   |   |                      |        | P3RC     |   |
| -Nitrobiphenyl   | 92-93-3  |   |   |                      |        | P3R      |   |
| itroethane   | 79-24-3  |   |   |                      |        |          |   |
| itrogen dioxide  | 10102-44-0   |   |   |                      |        |          |   |
| itrogen monoxide   | 10102-43-9   |   |   |                      |        |          | •   |
| itrogen trifluoride  | 7783-54-2  |   |   |                      |        |          |   |
| itroglycerin (Glyceryl trinitrate)                           | 55-63-0  |   |   |                      |        | P2RC     |   |
| itromethane  | 75-52-5  |   |   |                      |        |          |   |
| -Nitronaphthalene  | 86-57-7  |   |   |                      |        | P2R      |   |
| -Nitronaphthalene  | 581-89-5   |   |   |                      |        | P2R      |   |
| -Nitro-o-toluidine   | 99-55-8  |   |   |                      |        | P3R      |   |
| -Nitro-1,4-phenylenediamine                                  | 5307-14-2  |   |   |                      |        | P2R      |   |
| -Nitropropane  | 108-03-2   |   |   |                      |        |          |   |
| -Nitropropane  | 79-46-9  |   |   |                      |        |          |   |
| -Nitropyrene   | 5522-43-0  |   |   |                      |        | P3R      |   |
| -Nitropyrene   | 789-07-1   |   |   |                      |        | P2R      |   |
| -Nitropyrene   | 57835-92-4   |   |   |                      |        | P3R      |   |
| -Nitrosodiethanolamine (NDELA)                               | 1116-54-7  |   |   |                      |        | P3R      |   |
| -Nitrosodiethylamine (NDEA)                                  | 55-18-5  |   |   |                      |        | P3RC     |   |
| -Nitrosodiisopropylamine                                     | 601-77-4   |   |   |                      |        | P2R      |   |
| -Nitrosodimethylamine  | 62-75-9  |   |   |                      |        | P2RC     |   |
| -Nitrosodi-n-butylamine (DBN)                                | 924-16-3   | ī   |   |                      |        | P3RC     |   |
| -Nitrosodi-n-propylamine (NDPA)                              | 621-64-7   | ī   |   |                      |        | P3RC     |   |
| -Nitrosoethylphenylamine                                     | 612-64-6   | _   |   |                      |        | P2R      |   |
| -Nitrosomethylethylamine                                     | 10595-95-6   |   |   |                      |        | P3RC     |   |
| -Nitrosomethylphenylamine                                    | 614-00-6   | -   |   |                      |        | P2RC     |   |
| -Nitrosomorpholine (NMOR)                                    | 59-89-2  |   |   |                      |        | P3RC     |   |
| -Nitrosopiperidine (NPIP)                                    | 100-75-4   |   |   |                      |        | P3RC     |   |
| 11 \ /   |  | _   |   | _                    |        |          |   |
| -Nitrosopyrrolidine (NPYR)                                   | 930-55-2   | -   |   |                      |        | P3RC     |   |
| -Nitrotoluene  | 88-72-2  | -   |   |                      |        | DODO     |   |
| -Nitrotoluene  | 99-08-1  |   |   |                      |        | P3RC     |   |
| -Nitrotoluene  | 99-99-0  |   |   |                      |        | P2R      |   |
| onane  | 111-84-2   |   |   |                      |        |          |   |
|  |  |   |   |                      |        |          |   |
|  |  |   |   |                      |        |          |   |
| akwood dust  |  |   |   |                      |        | P3R      |   |
| ctachloronaphthalene   | 2234-13-1  |   |   |                      |        | P3R      |   |
| -Octane  | 111-65-9   |   |   |                      |        |          |   |
| -Octanol   | 111-87-5   |   |   |                      |        |          |   |
| -Octene  | 111-66-0   |   |   |                      |        |          |   |
| il mist, mineral   | 8012-95-1  |   |   |                      |        | P2RC     |   |
| smium tetroxide  | 20816-12-0   |   |   |                      |        | P3RC     |   |
| xalic acid   | 144-62-7   |   |   |                      |        | P2R      |   |
| 4'-Oxydianiline  | 101-80-4   |   |   |                      |        | P3R      |   |
| xygen difluoride   | 7783-41-7  |   |   |                      |        |          |   |
| zone   | 10028-15-6   |   |   |                      |        |          |   |
|  |  |   |   |                      |        |          |   |
|  |  |   |   |                      |        |          |   |
| almitic acid   | 57-10-3  |   |   |                      |        | P2R      |   |
| araffin wax fume   | 8002-74-2  |   |   |                      |        | P2RC     |   |
| araldehyde   | 123-63-7   |   |   |                      |        | P2RC     |   |
| araquat dichloride   | 1910-42-5  | -   |   | -                    |        | P3R      |   |
| arathion   | 56-38-2  |   |   |                      |        | P3RC     |   |
| arauriori<br>entaborane                                      | 19624-22-7   | -   |   | -                    |        | 1 0110   |   |
| entadorane<br>entachloroethane                               | 76-01-7  |   |   | -                    |        |          | -   |
|  |  | •   |   |                      |        | DOD      |   |
| entachloronaphthalene  | 1321-64-8  |   |   |                      |        | P2R      |   |
| entachlorophenol   | 87-86-5  |   |   |                      | _      | P3R      |   |
| entane   | 109-66-0   |   |   |                      |        |          |   |
| -Pentanol  | 71-41-0  |   |   |                      |        |          |   |
| eracetic acid  | 79-21-0  |   |   |                      |        | P2RC     |   |
| erchloromethyl mercaptan                                     | 594-42-3   |   |   |                      |        | P2RC     |   |
| erchloryl fluoride   | 7616-94-6  |   |   |                      |        |          |   |
| ermethrin  | 52645-53-1   |   |   |                      |        | P2RC     |   |
| henol  | 108-95-2   |   |   |                      |        | P2RC     |   |
| henolphthalein dissolved in ethanol                          | 77-09-8  |   |   |                      |        | P3RC     |   |
| henyl acetate  | 122-79-2   |   |   |                      |        | P2RC     |   |
| -Phenylenediamine  | 106-50-3   |   |   |                      |        | P3R      |   |
| henyl ether  |  |   |   |                      |        |          |   |
|  |  |   |   |                      |        |          |   |
|  |  |   |   |                      |        |          |   |
|  |  |   |   |                      |        |          |   |
|  |  | -   |   |                      |        | r3KU     |   |
|  |  |   |   |                      |        | DODO     |   |
| Land Landau and L  | 108-98-5   |   |   |                      |        |          |   |
| henyl mercaptan  |  |   |   |                      |        |          |   |
| henyl mercaptan<br>-Phenyl-β-naphthylamine<br>henylphosphine | 135-88-6<br>638-21-1   |   |   |                      |        | P2R      |   |
| erm<br>hen<br>hen<br>-Ph<br>hen<br>hen<br>hen                | nethrin  ol  olphthalein dissolved in ethanol  yl acetate  enylenediamine  yl ether  yl ether/biphenyl mixture  yl gyloidyl ether (PGE)  ylhydrazine | tethrin         52645-53-1           ol         108-95-2           olphthalein dissolved in ethanol         77-09-8           yl acetate         122-79-2           enylenediamine         106-50-3           yl ether         101-84-8           yl dyter/biphenyl mixture         8004-13-5           yl dybidyl ether (PGE)         122-60-1           yl dybidyl ether (PGE)         100-63-0           yl socyanate         103-71-9 | ethrin 52645-53-1 □ ol 108-95-2 □ olphthalein dissolved in ethanol 77-09-8 □ yl acetate 122-79-2 □ enylenediamine 106-50-3 yl ether 101-84-8 □ yl ether/biphenyl mixture 8004-13-5 □ yl dylydyl ether (PGE) 122-60-1 □ yl hydrdarine 100-63-0 □ yl socyanate 103-71-9 | bethrin   52645-53-1 | ethrin | Interted | P2RC   P2RC |

|   |   |  | Gas Filte | ENDED FIL | ILIIO |      | Particle   | de Airlin |  |
|---|---|--|-----------|-----------|-------|------|--|-----------|--|
|   | Substance   | CAS No.  | A         | K         | ABEK  | AX   | Filter   | or SCI    |  |
| 055   |   |  |           | IX        |       | - AV | Tilloi   | 01 00     |  |
|   | Phosgene (Carbonyl chloride)  | 75-44-5  |           |           |       |      |  | -         |  |
|   | Phosphine   | 7803-51-2  |           |           |       |      |  |           |  |
| 657   |   | 7664-38-2  |           |           |       |      | P2RC   |           |  |
| 658   | Phosphorous acid  | 13598-36-2   |           |           |       |      | P2R  |           |  |
| 659   | Phosphorus, Yellow  | 12185-10-3   |           |           |       |      | P3RC   |           |  |
| 660   | Phosphorus oxychloride  | 10025-87-3   |           |           |       |      | P2RC   |           |  |
|   | Phosphorus pentachloride  | 10026-13-8   |           |           |       |      | P2RC   |           |  |
|   | Phosphorus pentasulfide   | 1314-80-3  |           |           |       |      | P2RC   |           |  |
|   | Phosphorus pentoxide  | 1314-56-3  |           |           |       |      | P2RC   |           |  |
|   |   |  | _         |           |       |      |  |           |  |
|   | Phthalic anhydride  | 85-44-9  |           |           | •     |      | P2RC   |           |  |
|   | Picloram  | 1918-02-1  |           |           |       |      | P2R  |           |  |
| 666   | Picric acid   | 88-89-1  |           |           |       |      | P3R  |           |  |
| 667   | Platinum, soluble salts, as Pt  | 7440-06-4  |           |           |       |      | P2R  |           |  |
| 668   | Polychlorinated biphenyls (PCBs)  | 1336-36-3  |           |           |       |      | P3R  |           |  |
| 669   | Polyvinyl chloride (PVC)  | 9002-86-2  |           |           |       |      | P2R  |           |  |
|   | Portland cement   | 65997-15-1   |           |           |       |      | P2R  |           |  |
| 671   |   | 7447-40-7  |           |           |       |      | P2R  |           |  |
|   | Potassium chromate  |  |           |           |       |      | P3R  |           |  |
|   |   | 7789-00-6  |           |           |       |      |  |           |  |
|   | Potassium cyanide, as CN  | 151-50-8   |           |           |       |      | P3R  |           |  |
| 674   | Potassium hydroxide   | 1310-58-3  |           |           |       |      | P2R  |           |  |
| 675   | Potassium sulfate   | 7778-80-5  |           |           |       |      | P2R  |           |  |
| 676   | 1,3-Propane sultone   | 1120-71-4  |           |           |       |      | P3RC   |           |  |
|   | 2-Propanethiol  | 75-33-2  |           |           |       | -    |  |           |  |
|   | n-Propanol (n-Propyl alcohol)   | 71-23-8  |           |           |       |      |  |           |  |
|   |   | 67-63-0  | ÷         |           |       |      |  |           |  |
|   | 2-Propanol (Isopropyl alcohol)  |  |           |           |       |      |  |           |  |
|   | Propargyl alcohol   | 107-19-7   |           |           |       |      |  |           |  |
| 681   | β-Propiolactone   | 57-57-8  |           |           |       |      |  |           |  |
| 682   | Propionaldehyde (Propanal)  | 123-38-6   |           |           |       |      |  |           |  |
| 683   | Propionic acid  | 79-09-4  |           |           |       |      |  |           |  |
|   | Propoxur  | 114-26-1   |           |           |       |      | P3R  |           |  |
|   | n-Propyl acetate  | 109-60-4   |           |           |       |      | 1 011  |           |  |
|   | Propylamine Propylamine   | 107-10-8   | -         |           |       |      |  |           |  |
|   |   |  |           | -         | -     |      |  | _         |  |
| 687   | .13   | 115-07-1   |           |           |       |      |  |           |  |
| 688   | Propylene glycol  | 57-55-6  |           |           |       |      |  |           |  |
| 689   | Propylene glycol dinitrate (PGDN)   | 6423-43-4  |           |           |       |      | P2RC   |           |  |
| 690   | Propylene oxide (1,2-Epoxypropane)  | 75-56-9  |           |           |       |      |  |           |  |
| 691   | Propyleneimine  | 75-55-8  |           |           |       |      | P3RC   |           |  |
|   | Propyl formate  | 110-74-7   | ī         |           |       |      | 1 0110   |           |  |
|   | n-Propyl mercaptan  | 107-03-9   | -         |           |       |      |  |           |  |
|   | ., .  |  | _         |           | _     |      | Dono   |           |  |
| 694   | 1   | 8003-34-7  |           |           |       |      | P2RC   |           |  |
| 695   | Pyridine  | 110-86-1   |           |           |       |      |  |           |  |
|   |   |  |           |           |       |      |  |           |  |
|   | Q   |  |           |           |       |      |  |           |  |
| 696   | Quinone (p-Benzoquinone)  | 106-51-4   |           |           |       |      | P2RC   |           |  |
|   |   |  |           |           |       |      |  |           |  |
|   | R   |  |           |           |       |      |  |           |  |
| 607   | Rodium, elemental   | 7440-16-6  |           |           |       |      | P2R  |           |  |
|   | ,   |  | -         |           | -     |      |  |           |  |
| 098   | Rotenone, commercial  | 83-79-4  | -         |           | -     |      | P2RC   |           |  |
|   |   |  |           |           |       |      |  |           |  |
|   | S   |  |           |           |       |      |  |           |  |
| 699   | Salicylic acid  | 69-72-7  |           |           |       |      | P2R  |           |  |
| 700   | Sarin (GB)  | 107-44-8   |           |           |       |      | P3RC   |           |  |
|   | Selenium compounds, as Se   | 7782-49-2  |           |           |       |      | P3R  |           |  |
|   | Silica, amorphous, fused  | 60676-86-0   |           |           |       |      | P2R  |           |  |
|   | Silica, amorphous, silica fume  | 69012-64-2   |           |           |       |      | P2R  |           |  |
|   | · · · ·   |  |           |           |       |      |  |           |  |
|   | Silica, crystalline, cristobalite   | 14464-46-1   |           |           |       |      | P3R  |           |  |
|   | Silica, crystalline, α-quartz   | 14808-60-7   |           |           |       |      | P3R  |           |  |
|   | Silicon carbide, fibrous dust   | 409-21-2   |           |           |       |      | P3R  |           |  |
| 707   | Silicon carbide, nonfibrous   | 409-21-2   |           |           |       |      | P2R  |           |  |
|   | Silver, metal   | 7440-22-4  |           |           |       |      | P3R  |           |  |
|   | Silver, soluble compounds, as Ag  | 7440-22-4  |           |           |       |      | P3R  |           |  |
|   |   | 17701254   |           |           |       |      | P2R  |           |  |
|   | Soap solution   | 00000  |           |           |       |      |  |           |  |
|   | Sodium azide  | 26628-22-8   |           |           |       |      | P2R  |           |  |
| 711   |   |  |           |           |       |      | P2R  |           |  |
| 711<br>712  | Sodium benzoate   | 532-32-1   |           |           |       |      | P2R  |           |  |
| 711<br>712  | Sodium benzoate<br>Sodium bisulfite   | 532-32-1<br>7631-90-5  |           |           |       |      | 1 411  |           |  |
| 711<br>712<br>713   |   |  |           |           |       |      | P2R  |           |  |
| 711<br>712<br>713<br>714  | Sodium bisulfite<br>Sodium chlorate   | 7631-90-5<br>7775-09-9   |           |           |       |      | P2R  |           |  |
| 711<br>712<br>713<br>714<br>715   | Sodium bisulfite<br>Sodium chlorate<br>Sodium chloride  | 7631-90-5<br>7775-09-9<br>7647-14-5  |           |           |       |      | P2R<br>P2R   |           |  |
| 711<br>712<br>713<br>714<br>715<br>716  | Sodium bisulfite Sodium chlorate Sodium chloride Sodium chromate  | 7631-90-5<br>7775-09-9<br>7647-14-5<br>7775-11-3   |           |           | _     |      | P2R<br>P2R<br>P2R  |           |  |
| 711<br>712<br>713<br>714<br>715<br>716<br>717   | Sodium bisulfite Sodium chlorate Sodium chloride Sodium chromate Sodium cyanide, as CN  | 7631-90-5<br>7775-09-9<br>7647-14-5<br>7775-11-3<br>143-33-9   |           |           |       |      | P2R<br>P2R<br>P2R<br>P3RC  |           |  |
| 711<br>712<br>713<br>714<br>715<br>716<br>717<br>718  | Sodium bisulfite Sodium chlorate Sodium chloride Sodium chromate Sodium cyanide, as CN Sodium fluoroacetate   | 7631-90-5<br>7775-09-9<br>7647-14-5<br>7775-11-3   |           |           |       |      | P2R<br>P2R<br>P2R  |           |  |
| 711<br>712<br>713<br>714<br>715<br>716<br>717<br>718  | Sodium bisulfite Sodium chlorate Sodium chloride Sodium chromate Sodium cyanide, as CN  | 7631-90-5<br>7775-09-9<br>7647-14-5<br>7775-11-3<br>143-33-9   |           |           |       |      | P2R<br>P2R<br>P2R<br>P3RC  |           |  |
| 711<br>712<br>713<br>714<br>715<br>716<br>717<br>718<br>719   | Sodium bisulfite Sodium chlorate Sodium chloride Sodium chromate Sodium cyanide, as CN Sodium fluoroacetate Sodium hydrogen carbonate   | 7631-90-5<br>7775-09-9<br>7647-14-5<br>7775-11-3<br>143-33-9<br>62-74-8<br>144-55-8  |           |           |       |      | P2R<br>P2R<br>P2R<br>P3RC<br>P3RC  |           |  |
| 711<br>712<br>713<br>714<br>715<br>716<br>717<br>718<br>719<br>720                                    | Sodium bisulfite Sodium chlorate Sodium chloride Sodium chromate Sodium cyanide, as CN Sodium fluoroacetate Sodium flydrogen carbonate Sodium flydrogen carbonate   | 7631-90-5<br>7775-09-9<br>7647-14-5<br>7775-11-3<br>143-33-9<br>62-74-8<br>144-55-8<br>1310-73-2   |           |           |       |      | P2R<br>P2R<br>P2R<br>P3RC<br>P3RC<br>P3RC<br>P2R                             |           |  |
| 711<br>712<br>713<br>714<br>715<br>716<br>717<br>718<br>719<br>720<br>721                             | Sodium bisulfite Sodium chlorate Sodium chloride Sodium chromate Sodium cyanide, as CN Sodium fluoracetate Sodium hydrogen carbonate Sodium hydrogen Sodium fluoracetate Sodium mydrogen Sodium hydroxide Sodium metabisulfite      | 7631-90-5<br>7775-09-9<br>7647-14-5<br>7775-11-3<br>143-33-9<br>62-74-8<br>144-55-8<br>1310-73-2<br>7681-57-4                            |           |           |       |      | P2R<br>P2R<br>P2R<br>P3RC<br>P3RC<br>P3RC<br>P2R<br>P2R<br>P2R               |           |  |
| 711<br>712<br>713<br>714<br>715<br>716<br>717<br>718<br>719<br>720<br>721<br>722                      | Sodium bisulfite Sodium chlorate Sodium chloride Sodium chromate Sodium cyanide, as CN Sodium fluoracetate Sodium hydrogen carbonate Sodium hydroxide Sodium metabisulfite Sodium silicate  | 7631-90-5<br>7775-09-9<br>7647-14-5<br>7775-11-3<br>143-33-9<br>62-74-8<br>144-55-8<br>1310-73-2<br>7681-57-4<br>6834-92-0               |           |           |       |      | P2R<br>P2R<br>P2R<br>P3RC<br>P3RC<br>P3RC<br>P2R<br>P2R<br>P2R<br>P2R        |           |  |
| 711<br>712<br>713<br>714<br>715<br>716<br>717<br>718<br>719<br>720<br>721<br>722<br>723               | Sodium bisulfite Sodium chlorate Sodium chloride Sodium chromate Sodium cyanide, as CN Sodium fluoracetate Sodium hydrogen carbonate Sodium hydrogen carbonate Sodium mydroxide Sodium metabisulfite Sodium silicate Sodium sulfate | 7631-90-5<br>7775-09-9<br>7647-14-5<br>7775-11-3<br>143-33-9<br>62-74-8<br>144-55-8<br>1310-73-2<br>7681-57-4<br>6834-92-0<br>7757-82-6  |           |           |       |      | P2R<br>P2R<br>P2R<br>P3RC<br>P3RC<br>P3RC<br>P2R<br>P2R<br>P2R<br>P2R<br>P2R |           |  |
| 711<br>712<br>713<br>714<br>715<br>716<br>717<br>718<br>719<br>720<br>721<br>722<br>723               | Sodium bisulfite Sodium chlorate Sodium chloride Sodium chromate Sodium cyanide, as CN Sodium fluoracetate Sodium hydrogen carbonate Sodium hydroxide Sodium metabisulfite Sodium silicate  | 7631-90-5<br>7775-09-9<br>7647-14-5<br>7775-11-3<br>143-33-9<br>62-74-8<br>144-55-8<br>1310-73-2<br>7681-57-4<br>6834-92-0               |           |           |       |      | P2R<br>P2R<br>P2R<br>P3RC<br>P3RC<br>P3RC<br>P2R<br>P2R<br>P2R<br>P2R        |           |  |
| 711<br>712<br>713<br>714<br>715<br>716<br>717<br>718<br>719<br>720<br>721<br>722<br>723<br>724        | Sodium bisulfite Sodium chlorate Sodium chloride Sodium chromate Sodium cyanide, as CN Sodium fluoracetate Sodium hydrogen carbonate Sodium hydrogen carbonate Sodium mydroxide Sodium metabisulfite Sodium silicate Sodium sulfate | 7631-90-5<br>7775-09-9<br>7647-14-5<br>7775-11-3<br>143-33-9<br>62-74-8<br>144-55-8<br>1310-73-2<br>7681-57-4<br>6834-92-0<br>7757-82-6  |           |           |       |      | P2R<br>P2R<br>P2R<br>P3RC<br>P3RC<br>P3RC<br>P2R<br>P2R<br>P2R<br>P2R<br>P2R |           |  |
| 711<br>712<br>713<br>714<br>715<br>716<br>717<br>718<br>719<br>720<br>721<br>722<br>723<br>724<br>725 | Sodium bisulfite Sodium chlorate Sodium chloride Sodium chromate Sodium ryanide, as CN Sodium fluoracetate Sodium hydrogen carbonate Sodium hydrogen carbonate Sodium hydroxide Sodium milicate Sodium silicate Sodium sulfate      | 7631-90-5<br>7775-09-9<br>7647-14-5<br>7775-11-3<br>143-33-9<br>62-74-8<br>1310-73-2<br>7681-57-4<br>6834-92-0<br>7757-82-6<br>7772-98-7 |           |           |       |      | P2R P2R P2R P3RC P3RC P3RC P2R P2R P2R P2R P2R P2R P2R P2R P2R               |           |  |



|     |  |            | Gas Filte |   |      |    | Particle | Airline |
|-----|--|------------|-----------|---|------|----|----------|---------|
|     | SUBSTANCE  | CAS No.    | Α         | K | ABEK | AX | Filter   | or SCB  |
| 728 | Stoddard solvent                                 | 8052-41-3  |           |   |      |    | P2RC     |         |
| 729 | Strontium chromate, as Cr                        | 7789-06-2  |           |   |      |    | P3R      |         |
| 730 | Strychnine                                       | 57-24-9    |           |   |      |    | P3R      |         |
| 731 | Styrene, monomer                                 | 100-42-5   |           |   |      |    |          |         |
|     | Subtilisin                                       | 1395-21-7  | _         |   |      |    | P3R      |         |
| 733 |  | 3689-24-5  |           |   |      |    | P3RC     |         |
|     | Sulfur dichloride                                | 10545-99-0 |           |   |      |    | 1 0110   |         |
|     | Sulfur dioxide                                   | 7446-09-5  |           |   |      |    |          |         |
|     | Sulfuric acid                                    |            |           |   |      |    | P3RC     |         |
|     | Sulfur pentafluoride                             | 7664-93-9  |           |   | _    |    | Panu     |         |
|     |  | 5714-22-7  |           |   |      |    |          | _       |
|     | Sulfur tetrafluoride                             | 7783-60-0  |           |   |      |    | Dono     |         |
|     | Sulfur trioxide                                  | 7446-11-9  |           |   |      |    | P2RC     |         |
|     | Sulfuryl chloride                                | 7791-25-5  |           |   |      |    |          |         |
| 741 | Sulfuryl difluoride                              | 2699-79-8  |           |   |      |    |          | •       |
|     | _  |            |           |   |      |    |          |         |
|     | Т  |            |           |   |      |    |          |         |
|     | 2,4,5-T (2,4,5-Trichlorophenoxy acetic acid)     | 93-76-5    |           |   |      |    | P2R      |         |
|     | Tabun (GA)                                       | 77-81-6    |           |   |      |    | P3RC     |         |
|     | Talc, containing no asbestos fibers              | 14807-96-6 |           |   |      |    | P2R      |         |
| 745 | Tannic acid and tannins                          | 1401-55-4  |           |   |      |    | P2R      |         |
| 46  | Tantalum, metal                                  | 7440-25-7  |           |   |      |    | P2R      |         |
| 747 | Tar fumes  |            |           |   |      |    | P2R      |         |
| 748 | Tartaric acid                                    | 526-83-0   |           |   |      |    | P2R      |         |
| 749 | Tellurium and compounds, as Te                   | 13494-80-9 |           |   |      |    | P3R      |         |
|     | Tellurium hexafluoride, as Te                    | 7783-80-4  |           |   |      |    |          |         |
| 751 | Terpentine oil                                   |            |           |   |      |    |          | _       |
|     | Terphenyls                                       | 26140-60-3 |           |   | -    |    | P2R      |         |
|     | 1.1.2.2-Tetrabromoethane                         | 79-27-6    |           |   |      |    | 1 411    |         |
|     | 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)       | 1746-01-6  | _         |   | -    |    | P3R      |         |
|     | 1,1,1,2-Tetrachloro-2,2-difluoroethane (FC-112a) |            |           |   |      |    | P2RC     |         |
|     |  |            | -         |   |      |    | P2RC     |         |
|     |  | 76-12-0    | _         |   |      |    | PZHU     |         |
|     | 1,1,2,2-Tetrachloroethane                        | 79-34-5    |           |   | -    |    |          |         |
|     | Tetrachloroethylene (Perchloroethylene)          | 127-18-4   |           |   |      |    |          |         |
|     | Tetrachloronaphthalene                           | 1335-88-2  |           |   |      |    | P2R      |         |
|     | Tetraethyl lead                                  | 78-00-2    |           |   |      |    |          |         |
| 61  | Tetraethyl pyrophosphate (TEPP)                  | 107-49-3   |           |   |      |    | P3RC     |         |
|     | Tetraethyl silicate                              | 78-10-4    |           |   |      |    |          |         |
| 63  | Tetrahydrofuran                                  | 109-99-9   |           |   |      |    |          |         |
| 764 | Tetrahydrothiophene (THT)                        | 110-01-0   |           |   |      |    |          |         |
| 65  | 1,2,4,5-Tetramethylbenzene                       | 95-93-2    |           |   |      |    | P2R      |         |
| 766 | Tetramethyl lead                                 | 75-74-1    |           |   |      |    |          |         |
| 767 | Tetramethyl succinonitrile                       | 3333-52-6  |           |   |      |    | P3RC     |         |
| 768 | Tetranitromethane                                | 509-14-8   |           |   |      |    | P3RC     |         |
| 769 | 1,3,6,8-Tetranitropyrene                         | 28767-61-5 |           |   |      |    | P2R      |         |
| 770 | Tetrasodium pyrophosphate                        | 7722-88-5  |           |   |      |    | P2R      |         |
| 771 | Tetryl (N-Methyl-N,2,4,6-tetranitroaniline)      | 479-45-8   |           |   |      |    | P2R      |         |
|     | Thallium and soluble compounds, as TI            | 7440-28-0  |           |   |      |    | P3R      |         |
|     | 4,4'-Thiobis(6-tert-butyl-m-cresol)              | 96-69-5    |           |   |      |    | P2R      |         |
|     | 4,4'-Thiodianiline                               | 139-65-1   |           |   |      |    | P3R      |         |
|     | Thioglycolic acid                                | 68-11-1    |           |   |      |    | 1 011    |         |
|     | Thionyl chloride                                 | 7719-09-7  |           |   |      |    |          |         |
|     | Thiourea   | 62-56-6    |           |   | -    |    | P2R      |         |
|     | Thiram   | 137-26-8   |           |   |      |    | P3R      |         |
|     |  |            |           |   |      |    | rom      |         |
|     | Tin() chloride                                   | 7646-78-8  |           |   | -    |    | P3R      |         |
|     | Titanium dioxide                                 | 13463-67-7 | _         |   | -    |    | r3K      |         |
|     | Toluene (Toluol)                                 | 108-88-3   |           |   |      |    | Dono     |         |
|     | Toluene-2,4-diisocyanate                         | 584-84-9   |           |   | -    |    | P3RC     |         |
|     | Toluene-2,6-diisocyanate                         | 91-08-7    |           |   |      |    | P3RC     |         |
|     | p-Toluidine                                      | 106-49-0   |           |   |      |    | P3RC     |         |
|     | Tributyl phosphate                               | 126-73-8   |           |   |      |    |          |         |
|     | Tri-n-butyltin benzoate                          | 4342-36-3  |           |   |      |    | P2RC     |         |
|     | Tri-n-butyltin chloride                          | 1461-22-9  |           |   |      |    |          |         |
| 788 | Tri-n-butyltin fluoride                          | 1983-10-4  |           |   |      |    | P3R      |         |
| 789 | Tri-n-butyltin linoleate                         | 24124-25-2 |           |   |      |    | P2RC     |         |
| 790 | Tri-n-butyltin methacrylate                      | 2155-70-6  |           |   |      |    | P2RC     |         |
|     | Tri-n-butyltin naphthenate                       | 85409-17-2 |           |   |      |    |          |         |
|     | Trichloroacetic acid                             | 76-03-9    |           |   |      |    | P3R      |         |
|     | 1,2,4-Trichlorobenzene                           | 120-82-1   |           |   |      |    | P2RC     |         |
|     | 2,3,4-Trichloro-1-butene                         | 2431-50-7  | ī         |   |      |    |          |         |
|     | 1,1,2-Trichloroethane                            | 79-00-5    | ÷         |   |      |    |          |         |
|     | Trichloroethylene                                | 79-00-5    |           |   |      |    |          |         |
|     |  | 1321-65-9  | -         |   | -    |    | non      |         |
|     | Trichloronaphthalene                             |            | -         |   | -    |    | P2R      |         |
|     | 1,2,3-Trichloropropane                           | 96-18-4    |           |   |      |    | Don      |         |
|     | Tricyclohexyltin hydroxide                       | 13121-70-5 |           |   |      |    | P3R      |         |
|     | Tridymite  | 15468-32-3 |           |   |      |    | P3R      |         |
|     | Triethanolamine                                  | 102-71-6   |           |   |      |    | P2RC     |         |
|     | Triethylamine                                    | 121-44-8   |           |   |      |    |          |         |
| 302 | Heniyiailiile                                    | 121 110    |           |   |      |    |          |         |

|     |   |            | Gas Filte | r | TERS |    | Particle | Airline |
|-----|---|------------|-----------|---|------|----|----------|---------|
|     | Substance   | CAS No.    | A         | K | ABEK | AX | Filter   | or SCB  |
| 805 | Trimellitic anhydride                                   | 552-30-7   |           |   |      |    | P3R      |         |
| 806 | Trimethylamine  | 75-50-3    |           |   |      | т  | 1011     |         |
|     |   | 137-17-7   |           |   |      | -  | P2R      |         |
|     | 2,4,5-Trimethylaniline                                  |            | _         |   | -    |    | PZR      |         |
|     | 1,2,3-Trimethyl benzene                                 | 526-73-8   |           |   | -    |    |          |         |
|     | 1,2,4-Trimethyl benzene                                 | 95-63-6    |           |   |      |    |          |         |
|     | 1,3,5-Trimethyl benzene (Mesitylene)                    | 108-67-8   |           |   |      |    |          |         |
| 811 | 2,4,4-Trimethyl-1-pentene                               | 107-39-1   |           |   |      |    |          |         |
| 812 | Trimethyl phosphate                                     | 512-56-1   |           |   |      |    |          |         |
| 813 | Trimethyl phosphite                                     | 121-45-9   |           |   |      |    |          |         |
| 814 | 2,4,7-Trinitrofluorenone                                | 129-79-3   |           |   |      |    | P2RC     |         |
| 815 | 2,4,6-Trinitrotoluene (TNT)                             | 118-96-7   |           |   |      |    | P3R      |         |
|     | 1,3,6-Trinitropyrene                                    | 75321-19-6 |           |   |      |    | P2R      |         |
|     | Tri-o-tolyl phosphate                                   | 78-30-8    |           |   |      |    |          |         |
|     | Tri-p-tolyl phosphate                                   | 78-32-0    |           |   |      |    | P2R      |         |
|     | Triphenyl amine   | 603-34-9   |           |   |      |    | P2R      |         |
|     | ' '   |            |           |   |      |    | P2RC     |         |
| 820 | 1 71 1  | 115-86-6   | •         |   | -    |    |          |         |
| 821 | Tungsten and insoluble compounds, as W                  | 7440-33-7  |           |   |      |    | P2R      |         |
| 822 | Turpentine  | 8006-64-2  |           |   |      |    |          |         |
|     |   |            |           |   |      |    |          |         |
|     | U   |            |           |   |      |    |          |         |
| 823 | n-Undecane  | 1120-21-4  |           |   |      |    |          |         |
| 824 | Uranium, natural, soluble and insoluble compounds, as U | 7440-61-1  |           |   |      |    | P3R      |         |
|     |   |            |           |   |      |    |          |         |
|     | V   |            |           |   |      |    |          |         |
| 225 | Vanadium pentoxide, as V                                | 1314-62-1  |           |   |      |    | P3R      |         |
|     | Vinyl acetate   | 108-05-4   |           |   |      |    | 1 011    |         |
|     | •   |            | -         |   | -    | _  |          |         |
| 827 | Vinyl chloride (Chloroethylene)                         | 75-01-4    |           |   |      |    |          |         |
|     | Vinyl toluene   | 25013-15-4 |           |   |      |    |          |         |
|     | VM P naphtha  | 8032-32-4  |           |   |      |    |          |         |
| 830 | VX (nerve agent)  | 50782-69-9 |           |   |      |    | P3RC     |         |
|     |   |            |           |   |      |    |          |         |
|     | W   |            |           |   |      |    |          |         |
| 831 | Warfarin  | 81-81-2    |           |   |      |    | P3RC     |         |
|     | Welding fumes   |            |           |   |      |    | P3R      |         |
| 833 |   |            |           |   |      |    | 1011     |         |
| 834 | Wood oil  |            | -         |   | -    |    | P2R      |         |
| 004 | WOOD OII  |            |           |   |      |    | rzn      |         |
|     |   |            |           |   |      |    |          |         |
|     | X   |            |           |   |      |    |          |         |
|     | o-Xylene  | 95-47-6    |           |   |      |    |          |         |
| 836 | m-Xylene  | 108-38-3   |           |   |      |    |          |         |
| 837 | p-Xylene  | 106-42-3   |           |   |      |    | P2RC     |         |
| 838 | 2,6-Xylenol (2,6-Dimethyl phenol)                       | 576-26-1   |           |   |      |    | P2R      |         |
|     | 2,5-Xylenol (2,5-Dimethyl phenol)                       | 95-87-4    |           |   |      |    | P2RC     |         |
|     | 2,4-Xylenol (2,4-Dimethyl phenol)                       | 105-67-9   |           |   |      |    | P2R      |         |
|     | 2,3-Xylenol (2,3-Dimethyl phenol)                       | 526-75-0   |           |   |      |    | P2R      |         |
|     |   |            |           |   |      |    |          |         |
|     | 3,4-Xylenol (3,4-Dimethyl phenol)                       | 95-65-8    |           |   | •    |    | P2RC     |         |
|     | 3,5-Xylenol (3,5-Dimethyl phenol)                       | 108-68-9   | _         |   |      |    | P2R      |         |
|     | 2,3-Xylidine  | 87-59-2    |           |   |      |    | P3RC     |         |
| 845 | 2,4-Xylidine  | 95-68-1    |           |   |      |    | P2RC     |         |
| 846 | 2,5-Xylidine  | 95-78-3    |           |   |      |    | P2RC     |         |
|     | 2,6-Xylidine  | 87-62-7    |           |   |      |    | P3RC     |         |
|     | 3,4-Xylidine  | 95-64-7    | Ī         |   |      |    | P3RC     |         |
|     | 3,5-Xylidine  | 108-69-0   | ī         |   |      |    | P3RC     |         |
| UTU | O <sub>1</sub> O AGRICUITO                              | 100 00-0   | -         |   | -    |    | 1 0110   |         |
|     | γ   |            |           |   |      |    |          |         |
| 050 | •   | 7440.05.5  |           |   | -    |    | DOD      |         |
| 850 | Yttrium and compounds, as Y                             | 7440-65-5  |           |   |      |    | P2R      |         |
|     | _   |            |           |   |      |    |          |         |
|     | Z   |            |           |   |      |    |          |         |
| 851 | Zinc chloride, fume                                     | 7646-85-7  |           |   |      |    | P2R      |         |
|     | Zinc chromates, as Cr                                   | 13530-65-9 |           |   |      |    | P3R      |         |
|     | Zinc oxide, fume  | 1314-13-2  |           |   |      |    | P2R      |         |
|     | Zinc sulfate  | 7733-02-0  |           |   | +    |    | P2R      |         |
|     | Zirconium compounds, as Zr                              |            |           |   | -    |    |          |         |
| dDD | Zirconium compounds, as Zf                              | 7440-67-7  |           |   | -    |    | P2R      |         |
|     |   |            |           |   |      |    |          |         |
|     | A1 Cartridges   |            |           |   |      |    |          |         |
|     |   |            |           |   |      |    |          |         |
| n   | Certified to AS/NZ 1716                                 |            |           |   |      |    |          |         |

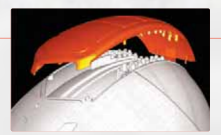
### 0

# Retractable Visor Helmet









CRASH-BOX integrated shock absorption



• Faceshield completely integrated within helmet

The E-MAN helmet has been developed according to state of the art science of crumple zones in modern vehicle design. The helmet is also equipped with a fully retractable visor providing protection for the entire face. E-MAN is introducing the CRASH BOX especially designed for partial or total destruction depending on the impact intensity. By destroying the CRASH BOX a certain amount of the impact energy will be taken over by the helmet shell while the rest of the impact energy is being forwarded to the suspension and from there to the head of the user. The functionality of the CRASH BOX is comparable to the crumple zones on contemporary cars.

### E-MAN 4000 Retractable Clear Visor Helmet

| HEM56  | 9          |        |                         | <b>(1)</b> |     |
|--------|------------|--------|-------------------------|------------|-----|
| CODE   | STYLE      | COLOUR | DESCRIPTION             | QTY        | QTY |
| HEM569 | E-Man 4000 |        | Helmet with Clear Visor | Each       | 10  |
| HEM577 | E-Man 4000 |        | Clear visor 4000 only   | Each       | 1   |

- The visor protects the whole face and can be completely pushed up between the helmet shells if not used.
- Electric arc according to GS-ET29 Class 1 + 2 > 4000 Amps for 0,5 sec E-MAN 4000
- E-MAN 4000 Class 1 according to GS-ET 29 in combination with EN 166.
- State of the art crumple zones similar to modern day cars
- By compressing and destroying of the Crash Box, the E-MAN is capable to absorb far more impact energy than any single wall helmet and therefore provides additional protection to the user.
- Especially designed for partial or total destruction depending on the impact intensity
- E-MAN has been tested and certified according to EN 397 (Safety Helmets) and EN 50365 (Electricians Helmets). VDE approved.
- 6 point ratchet system harness
- Polycarbonate Visor delivers electric arc protection according to EN1668
- Red Dot Design Award Winner 2009



Faceshield protects the face and chin



- The raised faceshield is protected by the double shell
- The E-MAN helmet series offers a variety of accessories and upgrades according to every user need and workplace condition: Ratchet system, 6 point textile suspension, helmet lights, chin straps (designed to fit the self releasing mounts on the E-MAN, all types of sweatbands etc.





### there's safe and there's Maxisafe

• The visor protects the whole face and can be completely pushed up between the helmet shells if not used.

• E-MAN 7000 Class 2 according to GS-ET 29 in combination with EN 166.

 $\bullet$  Electric arc according to GS-ET29 Class 1 + 2 > 7000 Amps for 0,5 sec E-MAN 7000

# keep cool and comfo

All our hard hats are available ventilated and unventilated - to keep you cool and comfortable in any weather, UV protected for added strength and longer life, made from top quality materials and certified to AS/NZS 1801:1997 standards. That's the Maxisafe difference.

Maxisafe's unique 'Rotating Six Point Ratchet Harness' ensures the hard hat stays on, Self-Adjusting itself through 60 degrees, staying on the wearers head when in awkward positions. Available in vented, unvented, long and short peak varieties as well as specific types suited to the mining, construction and forestry industries, along with an extensive range of replaceable parts and accessories, Maxisafe has your requirements covered.

**VENTILATION** Warm air rises. So ventilation holes need to be at the top of the helmet shell to expel hot air where it gathers and to draw in cool air from below, the Maxisafe design allows your head to breathe, especially when working outdoors in hot weather for optimum wearer comfort.

**UV PROTECTION** High quality (UV Resistant) ABS materials are free from material aging due to intensive UV light exposure (i.e. sunlight).

Also provides extra impact and penetration protection against normal ABS materials.





# rtable in any

#### **Vented Hard Hat with Ratchet Harness HVR580** 1 CODE COLOUR Ratchet hard hat HVR580-B Blue 20 Fach HVR580-F0 Ratchet hard hat Flouro Orange Each 20 Ratchet hard hat HVR580-FY Flouro Yellow Each HVR580-G Ratchet hard hat Green Each 20 HVR580-PK Ratchet hard hat Pink 20 Fach HVR580-0 Ratchet hard hat Orange 20 Each HVR580-W Ratchet hard hat White Each 20 Ratchet hard hat HVR580-Y Yellow Each HVR580-R Ratchet hard hat Red 20 Each HRS557-N **Helmet Sweat Band** Fach 20





#### FEATURES & BENEFITS

- Certified to AS/NZS 1801:1997 standards
- Ergonomically designed 6 point Ratchet Harness
- Vented with replaceable cotton sweatband for ultimate comfort
- Long Peak for added protection and an edge gutter to catch and deflect rain
- Available in white, blue, orange, yellow, green, red, fluro orange and fluro yellow



HVR580-W





#### Vented Hard Hat with sliplock harness HVS590 1 CODE COLOUR QTY QTY Sliplock hard hat HVS590-RB Each 20 HVS590-RF0 Sliplock hard hat Flouro Orange Each 20 HVS590-RFY Sliplock hard hat Flouro Yellow Each HVS590-RG Sliplock hard hat Green Each HVS590-R0 Sliplock hard hat Orange Each Sliplock hard hat HVS590-RPK Pink Each HVS590-RW Sliplock hard hat White Each 20 HVS590-RY Sliplock hard hat Yellow Each 20 HVS590-RR Sliplock hard hat Each HRS557-N **Helmet Sweat Band** Each 50



#### FEATURES & BENEFITS

- Certified to AS/NZS 1801:1997 standards
- Ergonomically designed 6 point harness. Unique Maxisafe Sliplock harness for added comfort
- Vented with replaceable cotton sweatband for ultimate comfort
- Long Peak for added protection and an edge gutter to catch and deflect rain
- Available in white, blue, orange, yellow, green, red, fluro orange and fluro yellow

| White Unvented hard hat |  |   |   |  |  |  |  |  |  |
|-------------------------|--|---|---|--|--|--|--|--|--|
| HUR581-W                |  |   |   |  |  |  |  |  |  |
| STYLE                   | COLOUR                                   | QTY   | QTY   |  |  |  |  |  |  |
| Ratchet hard hat        | White                                    | Each  | 20  |  |  |  |  |  |  |
| Sliplock hard hat       | White                                    | Each  | 20  |  |  |  |  |  |  |
| Helmet Sweat Band       |  | Each  | 50  |  |  |  |  |  |  |
|                         | STYLE Ratchet hard hat Sliplock hard hat | STYLE COLOUR  Ratchet hard hat White  Sliplock hard hat White | STYLE COLOUR QTY  Ratchet hard hat White Each  Sliplock hard hat White Each |  |  |  |  |  |  |

- Certified to AS/NZS 1801:1997 standards
- Ergonomically designed 6 point harness. Unique Maxisafe Rachet harness for added comfort
- Unvented with replaceable cotton sweatband for ultimate comfort
- Long Peak for added protection and an edge gutter to catch and deflect rain





### Professional Forestry Kit with Muffs, Mesh Visor and Hard Hat

# HFK429 CODE STYLE COLOUR QTY QTY HFK429 Forestry □ Orange Each 10

FEATURES & BENEFITS

- Helmet certified to AS/NZS 1801: 1997
- Designed for use with chainsaws, trimmers and mowers
- Tight fit around earmuffs to protect from flying fragments
- Nylon mesh is softer than wire mesh
- Patented joint keeps visor up no matter what size and weight
- Joint needs no maintenance and can never rust
- Accommodates safety specs, goggles and respirators



### Maxisafe Forestry Kit with Mesh Visor and Muffs complete



FEATURES & BENEFITS

- Certified to EN1731:2006
- Complete Helmet, Muff and Clear Visor assembly
- Lightweight, easy to assemble Visor Holder with Clear Visor
- Visor fitted with EasyFit clips for quick and easy visor replacement



### Hard Hat with Clear Visor and Earmuffs



- Helmet certified to AS/NZS 1801: 1997
- Complete Helmet, Muff and Clear Visor assembly
- Includes Class 5 Rockman 3017 Earmuff
- Lightweight, easy to assemble Visor Holder with Clear Visor
- Visor fitted with EasyFit clips for quick and easy visor replacement





# HBC564-N CODE STYLE COLOUR HBC564-N Ventilated Bump Cap Navy 1 10

FEATURES & BENEFITS

- Designed to protect your workforce against minor bumps to the head from low ceilings or hanging items
- Provides protection against small impacts and minor sharp objects
- Excellent ventilation
- CE Certified to EN812:1997
- They are not a substitute for safety helmets since they do not offer adequate protection against falling objects and heavier impacts



HBC564-N

### Hard Hat Brim with Neck Flap

| HBS558   | В         |        | <b>(1)</b> | $\oplus$ |
|----------|-----------|--------|------------|----------|
| CODE     | STYLE     | COLOUR | QTY        | QTY      |
| HBS558-G | Neck Flap | Green  | Each       | 25       |
| HBS558-N | Neck Flap | Navy   | Each       | 25       |
| HBS558-0 | Neck Flap | Orange | Each       | 25       |
| HBS558-W | Neck Flap | White  | Each       | 25       |

FEATURES & BENEFITS

- Available in white, yellow, navy blue, green & orange
- Neck flap affords protects from the sun









| Maxisafe Visor Holder |                               |            |          |  |  |  |  |  |
|-----------------------|-------------------------------|------------|----------|--|--|--|--|--|
| EVH432                |                               | <b>(1)</b> | <b>(</b> |  |  |  |  |  |
| CODE                  | COLOUR                        | QTY        | QTY      |  |  |  |  |  |
| EVH432                | Holder only                   | Each       | 10       |  |  |  |  |  |
| EVH432C               | Replacement visor holder clip | Each       | 10       |  |  |  |  |  |

FEATURES & BENEFITS

- Lightweight Visor holder to suit ERC430, EBC459, EBG443, EBG444, EBF434.
- Fitted with QuickFit Locks
- Fits all major brands of helmets
- EVH432C Replacement visor holder clip

| - |   |
|---|---|
|   | - |
|   |   |
|   |   |

# Maxisafe Replacement Clear Visor ERC430 CODE STYLE COLOUR QTY QTY ERC430 Clear Visor only Each 10

- Anti-Fog visor fits EVH432 visor holder
- Medium impact resistant
- 99.9% UV Protection for outdoor use
- Aluminium edge for extra protection





#### Maxisafe Replacement Mesh Visor - to suit EVH432 EMV451 CODE STYLE COLOUR EMV451 Visor only Each

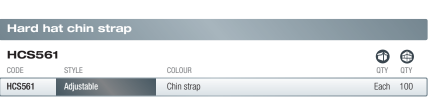
FEATURES & BENEFITS

- Designed for use with Chainsaws, Trimmers, Mowers and Forestry use.
- Tight fit around earmuffs to fully protect from flying fragments
- Nylon Mesh visor, is softer and lighter the wire mesh
- Patented joints keeps visor up no matter what size or weight
- 'Maintenance free joint' means joint will never rust
- Accommodates safety specs, goggles and respirators.
- Can be used with or without earmuffs



#### Calico Spray Hoods **HCH573** 1 CODE STYLE COLOUR One size fits all HCH573 Calico Spray Hoods 10 200 FEATURES & BENEFITS

- Very popular in sandblasting and painting industry
- Lightweight and comfortable hood
- Good sweat absorption



FEATURES & BENEFITS

- Adjustable hard hat chin strap
- Helps keep hard hat in place
- · Comfortable elastic material and compatible with all Maxisafe helmets





- Universal sweatband fits all helmets and browguards
- Replaceable for hygiene and comfort
- Packet of 5
- Extra thick for superior sweat absorption
- Velcro closure for use with a variety of helmets & faceshields



#### Straw Sun Hat **HSH574** 1 CODE STYLE COLOUR QTY QTY HSH574 Straw Orange 25

- Popular style
- Lightweight, durable design
- Hi-vis hat band
- Sweat band
- Adjustable chin cord





Hi-vis reflective safety vests for day use or day and night use. All vests comply to AS/NZS 4602. Quality velcro seals on both the day and day/night reflective tape and non reflective vests. Keep safe, be seen, be Maxisafe.



### Hi-vis Yellow Safety Vest -DAY/NIGHT USE

### SVF603





| CODE       | SIZE    | COLOUR | QTY  | QTY |
|------------|---------|--------|------|-----|
| SVF603-S   | Small   | Hi-vis | Each | 50  |
| SVF603-M   | Medium  | Hi-vis | Each | 50  |
| SVF603-L   | Large   | Hi-vis | Each | 50  |
| SVF603-XL  | XLarge  | Hi-vis | Each | 50  |
| SVF603-2XL | 2XLarge | Hi-vis | Each | 50  |
| SVF603-3XL | 3XLarge | Hi-vis | Each | 50  |
| SVF603-4XL | 4XLarge | Hi-vis | Each | 50  |
| SVF603-5XL | 5XLarge | Hi-vis | Each | 50  |
|            |         |        |      |     |

### FEATURES & BENEFITS

- Complies with AS/NZS 4602 Day/Night Use
- With 'H' pattern Reflective tape Class D/N
- Velcro closure



### Hi-vis Orange Safety Vest -DAY/NIGHT USE

### **SVF604**





| CODE       | SIZE    | COLOUR | QTY  | QTY |
|------------|---------|--------|------|-----|
| SVF604-S   | Small   | Hi-vis | Each | 50  |
| SVF604-M   | Medium  | Hi-vis | Each | 50  |
| SVF604-L   | Large   | Hi-vis | Each | 50  |
| SVF604-XL  | XLarge  | Hi-vis | Each | 50  |
| SVF604-2XL | 2XLarge | Hi-vis | Each | 50  |
| SVF604-3XL | 3XLarge | Hi-vis | Each | 50  |
| SVF604-4XL | 4XLarge | Hi-vis | Each | 50  |
| SVF604-5XL | 5XLarge | Hi-vis | Each | 50  |

- Complies with AS/NZS 4602 Day/Night Use
- With 'H' pattern Reflective tape Class D/N
- Velcro closure







### Vic Roads Safety Vest

| SVR605     |         | <b>(1)</b>  | $\oplus$ |     |
|------------|---------|-------------|----------|-----|
| CODE       | SIZE    | COLOUR      | QTY      | QTY |
| SVR605-M   | Medium  | ■ Vic Roads | Each     | 50  |
| SVR605-L   | Large   | ■ Vic Roads | Each     | 50  |
| SVR605-XL  | XLarge  | ■ Vic Roads | Each     | 50  |
| SVR605-2XL | 2XLarge | ■ Vic Roads | Each     | 50  |
| SVR605-3XL | 3XLarge | ■ Vic Roads | Each     | 50  |
| SVR605-4XL | 4XLarge | ■ Vic Roads | Each     | 50  |
| SVR605-5XL | 5XLarge | ■ Vic Roads | Each     | 50  |
| SVR605-6XL | 6XLarge | ■ Vic Roads | Each     | 50  |

FEATURES & BENEFITS

- Complies with AS/NZS 4602 Vic Roads use
- Reflective yellow tape complies with 'Vic Roads' standards
- Zip closure



### Hi-vis Yellow Safety Vest -

| SVV601     | SVV601  |        |      |     |  |
|------------|---------|--------|------|-----|--|
| CODE       | SIZE    | COLOUR | QTY  | QTY |  |
| SVV601-S   | Small   | Hi-vis | Each | 50  |  |
| SVV601-M   | Medium  | Hi-vis | Each | 50  |  |
| SVV601-L   | Large   | Hi-vis | Each | 50  |  |
| SVV601-XL  | XLarge  | Hi-vis | Each | 50  |  |
| SVV601-2XL | 2XLarge | Hi-vis | Each | 50  |  |
| SVV601-3XL | 3XLarge | Hi-vis | Each | 50  |  |
| SVV601-4XL | 4XLarge | Hi-vis | Each | 50  |  |
| SVV601-5XL | 5XLarge | Hi-vis | Each | 50  |  |

FEATURES & BENEFITS

- Complies with AS/NZS 4602
- $\bullet$  No reflective tape suitable for day use
- Velcro closure



Hi-vis Orange Safety Vest -

| SVV602     |         |        | 1    |     |
|------------|---------|--------|------|-----|
| CODE       | SIZE    | COLOUR | QTY  | QTY |
| SVV602-S   | Small   | Hi-vis | Each | 50  |
| SVV602-M   | Medium  | Hi-vis | Each | 50  |
| SVV602-L   | Large   | Hi-vis | Each | 50  |
| SVV602-XL  | XLarge  | Hi-vis | Each | 50  |
| SVV602-2XL | 2XLarge | Hi-vis | Each | 50  |
| SVV602-3XL | 3XLarge | Hi-vis | Each | 50  |
| SVV602-4XL | 4XLarge | Hi-vis | Each | 50  |
| SVV602-5XL | 5XLarge | Hi-vis | Each | 50  |

FEATURES & BENEFITS

- Complies with AS/NZS 4602
- No reflective tape suitable for day use
- Velcro closure



### Yellow Navy Short Sleeve Polo Shirt

| CPY966     |         |        | 1   |     |
|------------|---------|--------|-----|-----|
| CODE       | SIZE    | COLOUR | QTY | QTY |
| CPY966-S   | Small   | Yellow | 1   | 50  |
| CPY966-M   | Medium  | Yellow | 1   | 50  |
| CPY966-L   | Large   | Yellow | 1   | 50  |
| CPY966-XL  | XLarge  | Yellow | 1   | 50  |
| CPY966-2XL | 2XLarge | Yellow | 1   | 50  |
| CPY966-3XL | 3XLarge | Yellow | 1   | 50  |

FEATURES & BENEFITS

- Comply with AS/NZS 4602.1.21011 and AS/NZS 1906.4:2010 class D
- Suitable for day use only
- 100% polyester breathable mesh fabric
- Chest pocket with pen division



### Orange Navy Short Sleeve Polo Shirt

| CPO967     |         |        |     |     |
|------------|---------|--------|-----|-----|
| CODE       | SIZE    | COLOUR | QTY | QTY |
| CP0967-S   | Small   | Orange | 1   | 50  |
| CP0967-M   | Medium  | Orange | 1   | 50  |
| CP0967-L   | Large   | Orange | 1   | 50  |
| CP0967-XL  | XLarge  | Orange | 1   | 50  |
| CP0967-2XL | 2XLarge | Orange | 1   | 50  |
| CP0967-3XL | 3XLarge | Orange | 1   | 50  |
|            |         |        |     |     |

- Comply with AS/NZS 4602.1.21011 and AS/NZS 1906.4:2010 class D
- Suitable for day use only
- 100% polyester breathable mesh fabric
- Chest pocket with pen division













### **CPR623 (1)**

| CODE       | SIZE    | COLOUR | QTY | QTY |
|------------|---------|--------|-----|-----|
| CPR623-S   | Small   | Navy   | 1   | 50  |
| CPR623-M   | Medium  | Navy   | 1   | 50  |
| CPR623-L   | Large   | Navy   | 1   | 50  |
| CPR623-XL  | XLarge  | Navy   | 1   | 50  |
| CPR623-2XL | 2XLarge | Navy   | 1   | 50  |
| CPR623-3XL | 3XLarge | ■ Navy | 1   | 50  |

### FEATURES & BENEFITS

- Hi-Vis PVC / Polyester fabric
- Hood with drawstrings and neck storage
- Elastic waist on pants
- Two large pockets

### Yellow PVC Rainsuit

| CPR625     |         |        |     |     |
|------------|---------|--------|-----|-----|
| CODE       | SIZE    | COLOUR | QTY | QTY |
| CPR625-S   | Small   | Yellow | 1   | 50  |
| CPR625-M   | Medium  | Yellow | 1   | 50  |
| CPR625-L   | Large   | Yellow | 1   | 50  |
| CPR625-XL  | XLarge  | Yellow | 1   | 50  |
| CPR625-2XL | 2XLarge | Yellow | 1   | 50  |
| CPR625-3XL | 3XLarge | Yellow | 1   | 50  |

### FEATURES & BENEFITS

- Hi-Vis PVC / Polyester fabric
- Hood with drawstrings and neck storage
- Elastic waist on pants
- Two large pockets

### **Orange PVC Rainsuit**

| CPR62      | CPR626  |        |     |     |
|------------|---------|--------|-----|-----|
| CODE       | SIZE    | COLOUR | QTY | QTY |
| CPR626-S   | Small   | Orange | 1   | 50  |
| CPR626-M   | Medium  | Orange | 1   | 50  |
| CPR626-L   | Large   | Orange | 1   | 50  |
| CPR626-XL  | XLarge  | Orange | 1   | 50  |
| CPR626-2XL | 2XLarge | Orange | 1   | 50  |
| CPR626-3XL | 3XLarge | Orange | 1   | 50  |

- Hi-Vis PVC / Polyester fabric
- Hood with drawstrings and neck storage
- Elastic waist on pants
- Two large pockets



The Maxisafe range of coveralls are designed to protect workers from a range of hazardous substances, products and processes. They are typically used in situations where cleanliness and hygiene are critical for protection from fine particles, liquid splashes or fine spray providing a physical, throw away barrier that is cost effective and doesn't require decontamination. Maxisafe coveralls meet the applicable European Standards for Chemical Protective Clothing, Category III.



Spray-tight clothing. Barrier to saturation and spray of liquids (EN14605 and 468).



Particle-tight clothing. Barrier to hazardous airborne particulate materials and dust (EN 13982-1).



Limited splash-tight clothing. Barrier to limited splash and liquid spray (EN 13034).



EN 1149.5 Anti-static. Anti-statically treated and offering electrostatic protection according to EN 1149-1.





### 'Koolguard' Laminated Disposable Coveralls - White

#### **COT619** CODE COLOUR COT619-M White 25 1 C0T619-L Large White 25 C0T619-XL XLarge White 25 C0T619-2XL 2XLarge White 25 3XLarge C0T619-3XL White 25 C0T619-4XL 4XLarge White 25 C0T619-5XL 5XLarge White 25









- Two layer, microporous laminated fabric
- Provides a fluid and particulate barrier
- Water vapour permeable and water repellant
- Two way zipper and lint free
- Tough, durable fabric
- Outstanding comfort, breathability and softness
- Anti-static protection according to EN 1149-1
- White colour







| COC620     |         |        | 1   |     |
|------------|---------|--------|-----|-----|
| CODE       | SIZE    | COLOUR | QTY | QTY |
| C0C620-S   | Small   | Blue   | 1   | 25  |
| C0C620-M   | Medium  | Blue   | 1   | 25  |
| C0C620-L   | Large   | Blue   | 1   | 25  |
| C0C620-XL  | XLarge  | Blue   | 1   | 25  |
| C0C620-2XL | 2XLarge | Blue   | 1   | 25  |
| C0C620-3XL | 3XLarge | Blue   | 1   | 25  |
| C0C620-4XL | 4XLarge | Blue   | 1   | 25  |
| C0C620-5XL | 5XLarge | Blue   | 1   | 25  |









- SMS Polyolefin non-woven fabric
- Type 5 and Type 6 protection
- Water vapour permeable and water repellant
- Strong, lightweight and durable construction
- Outstanding comfort, breathability and softness
- Two way zipper and lint free
- Lightweight and tear resistant
- Blue colour



Chemguard' SMS Disposable Coveralls - White

| COC621     |         |        | <b>(1)</b> | $\oplus$ |
|------------|---------|--------|------------|----------|
| CODE       | SIZE    | COLOUR | QTY        | QTY      |
| C0C621-S   | Small   | White  | 1          | 25       |
| C0C621-M   | Medium  | White  | 1          | 25       |
| C0C621-L   | Large   | White  | 1          | 25       |
| C0C621-XL  | XLarge  | White  | 1          | 25       |
| C0C621-2XL | 2XLarge | White  | 1          | 25       |
| C0C621-3XL | 3XLarge | White  | 1          | 25       |
| C0C621-4XL | 4XLarge | White  | 1          | 25       |
| C0C621-5XL | 5XLarge | White  | 1          | 25       |







#### FEATURES & BENEFITS

- SMS Polyolefin non-woven fabric
- Type 5 and Type 6 protection
- Water vapour permeable and water repellant
- Strong, lightweight and durable construction
- Outstanding comfort, breathability and softness
- Two way zipper and lint free
- Lightweight and tear resistant
- White colour



### Chemguard SMS Disposable Coverall

| COC624     |         |        |     |     |
|------------|---------|--------|-----|-----|
| CODE       | SIZE    | COLOUR | QTY | QTY |
| C0C624-L   | Large   | Orange | 1   | 25  |
| C0C624-XL  | XLarge  | Orange | 1   | 25  |
| C0C624-2XL | 2XLarge | Orange | 1   | 25  |
| C0C624-3XL | 3XLarge | Orange | 1   | 25  |
| C0C624-4XL | 4XLarge | Orange | 1   | 25  |







- SMS Polyolefin non-woven fabric
- Type 5 and 6 protection
- Water repellent
- Strong, lightweight and durable construction
- Outstanding comfort, breathability and softness
- Two-way zipper and lint free
- · Lightweight and tear resistant
- Orange colour





Blue Polypropylene Disposable Coveralls

| CPB615     | CPB615  |        |     |     |
|------------|---------|--------|-----|-----|
| CODE       | SIZE    | COLOUR | QTY | QTY |
| CPB615-S   | Small   | Blue   | 1   | 50  |
| CPB615-M   | Medium  | Blue   | 1   | 50  |
| CPB615-L   | Large   | Blue   | 1   | 50  |
| CPB615-XL  | XLarge  | Blue   | 1   | 50  |
| CPB615-2XL | 2XLarge | Blue   | 1   | 50  |
| CPB615-3XL | 3XLarge | Blue   | 1   | 50  |
| CPB615-4XL | 4XLarge | Blue   | 1   | 50  |
| CPB615-5XL | 5XLarge | Blue   | 1   | 50  |

### FEATURES & BENEFITS

- Lightweight, breathable fabric
- Low cost protection for dirty environments
- White or blue colour
- Two way zipper
- Elasticised wrist, ankles, hood and waist
- Washable (30°C)



White Polypropylene Disposable Coveralls

| CPW615     | CPW615  |        |     |     |  |
|------------|---------|--------|-----|-----|--|
| CODE       | SIZE    | COLOUR | QTY | QTY |  |
| CPW615-S   | Small   | White  | 1   | 50  |  |
| CPW615-M   | Medium  | White  | 1   | 50  |  |
| CPW615-L   | Large   | White  | 1   | 50  |  |
| CPW615-XL  | XLarge  | White  | 1   | 50  |  |
| CPW615-2XL | 2XLarge | White  | 1   | 50  |  |
| CPW615-3XL | 4XLarge | White  | 1   | 50  |  |
| CPW615-4XL | 4XLarge | White  | 1   | 50  |  |
| CPW615-5XL | 5XLarge | White  | 1   | 50  |  |

### FEATURES & BENEFITS

- Lightweight, breathable fabric
- Low cost protection for dirty environments
- White or blue colour
- Two way zipper
- Elasticised wrist, ankles, hood and waist
- Washable (30°C)



Orange Polypropylene Disposable Coverall

| CPO615     |         |        | <b>(1)</b> | $\oplus$ |
|------------|---------|--------|------------|----------|
| CODE       | SIZE    | COLOUR | QTY        | QTY      |
| CP0615-M   | Medium  | Orange | 1          | 50       |
| CP0615-L   | Large   | Orange | 1          | 50       |
| CP0615-XL  | XLarge  | Orange | 1          | 50       |
| CP0615-2XL | 2XLarge | Orange | 1          | 50       |
| CP0615-3XL | 3XLarge | Orange | 1          | 50       |

- Lightweight, breathable fabric
- Low cost protection for dirty environments
- Two-way zipper
- Elasticised wrist, ankles, hood and waist
- Washable (30°C)





### **Chembarrier Disposable** Coverall

| COB60      | <b>(1)</b> | <b>(</b> |     |     |
|------------|------------|----------|-----|-----|
| CODE       | SIZE       | COLOUR   | QTY | QTY |
| C0B609-M   | Medium     | Yellow   | 1   | 50  |
| C0B609-L   | Large      | Yellow   | 1   | 50  |
| COB609-XL  | XLarge     | Yellow   | 1   | 50  |
| C0B609-2XL | 2XLarge    | Yellow   | 1   | 50  |
| C0B609-3XL | 4XLarge    | Yellow   | 1   | 50  |





















#### FEATURES & BENEFITS

- High performance, composite, laminated fabric
- Light weight yet durable
- Strong, ultrasonically welded seams
- Double, covered two-way zippers
- Elasticised wrist, ankles, hood and waist

### RECOMMENDED USES

- Chemical Cleanup
- Medical First Response
- Tank Cleaning for Hazardous Substances
- Chemical Handling & Transportation
- Oil Handling & Oil Based Mud Protection
- Decontamination
- Disease & Disaster Management
- Overhead Pesticide Spraying
- Petrochemical Plants
- Hazardous Paint Stripping
- Sewage Purification Installations



### PVC Apron 980 x 1200mm

|   | CPA629 |      |        | <b>(1)</b> |     |
|---|--------|------|--------|------------|-----|
|   | CODE   | SIZE | COLOUR | QTY        | QTY |
|   | CPA629 | Std  | Blue   | 1          | 20  |
| ľ | CPA630 | Std  | White  | 1          | 20  |

- Heavy duty re-inforced PVC Blue or White
- Popular in fishing and brick cutting industries
- Extremely tough



# welding apparel



Arcguard® FR Pyrovatex® premium welding apparel boasts 100% flame resistance and is lightweight and cool to wear







### Hi-Vis Fire Retardent 350GSM Welding Jacket

| WHJ932     |             | <b>(1)</b> | $\oplus$ |
|------------|-------------|------------|----------|
| CODE       | SIZE        | QTY        | QTY      |
| WHJ932/M   | Medium      | 1          | 5        |
| WHJ932/L   | Large       | 1          | 5        |
| WHJ932/XL  | Extra Large | 1          | 5        |
| WHJ932/2XL | 2 XLarge    | 1          | 5        |
| WHJ932/3XL | 3 XLarge    | 1          | 5        |
| WHJ932/4XL | 4 XLarge    | 1          | 5        |
| WHJ932/5XL | 5 XLarge    | 1          | 5        |
|            |             |            |          |

### FEATURES & BENEFITS

- Premium 350gsm Pyrovatex® treated cotton drill for enhanced breathability
- Arcguard Pyrovatex® welding apparel is 100% flame resistant
- Rear opening flap suits safety harness
- Non-conductive fasteners
- FR reflective trim offers night time hi-vis protection
- Kevlar stitched with chrome leather sleeves
- Extended collar to protect neck
- Heavy duty zip closure with velcro flap and buttons for extra durability
- Ideal for medium duty welding applications
- Lightweight and cool
- Sold and packaged individually

### Arcguard® FR Pyrovatex® Welding Jackets

| WFJ931  |                                      |                | ( | D           |                  |
|---|--------------------------------------|----------------|---|-------------|------------------|
| CODE  | SIZE                                 |                | Q | TY          | QTY              |
| WFJ931/M  | Mediu                                | 1              |   | 1           | 5                |
| WFJ931/L  | Large                                |                |   | 1           | 5                |
| WFJ931/XL   | Extra I                              | arge           |   | 1           | 5                |
| WFJ931/XXL  | 2 XLar                               | е              |   | 1           | 5                |
| WFJ931/3XL  | 3 XLar                               | е              |   | 1           | 5                |
| WFJ931/4XL  | 4 XLar                               | е              |   | 1           | 5                |
| WFJ931/L<br>WFJ931/XL<br>WFJ931/XXL<br>WFJ931/3XL | Large<br>Extra I<br>2 XLar<br>3 XLar | arge<br>e<br>e |   | 1 1 1 1 1 1 | 5<br>5<br>5<br>5 |

- 350GSM Pyrovatex® treated cotton drill material for enhanced breathability
- Arcguard® welding apparel is 100% flame resistant
- Kevlar stitched seams with premium split chrome leather
- Extended back for extra protection
- Off-set Velcro closure for extra durability
- Ideal for medium duty welding applications
- Lightweight and cool to wear
- Sold and packaged individually









### Arcguard® Leather Welding Blankets

moXisofe:

| WDLIOC      | WBLIGG                      |  |     |     |  |
|-------------|-----------------------------|--|-----|-----|--|
| CODE        | SIZE                        |  | QTY | QTY |  |
| WBL186-1.8  | 1.8m x 1.8m                 |  | 1   | 5   |  |
| WBL186-1.8E | 1.8m x 1.8m<br>with eyelets |  | 1   | 5   |  |
| WBL186-3    | 3.0m x 3.0m                 |  | 1   | 5   |  |

FEATURES & BENEFITS

- Heavy Duty split leather construction for added durability
- 100% Kevlar Stitching for resistance to heat, cuts and abrasion
- Continuous working temperature of 80°C
- Packaged in reusable bags
- Available with Eyelets around the edge



### Arcguard® Welding Cap

| WAL180   |                       | 1   |     |
|----------|-----------------------|-----|-----|
| CODE     | SIZE                  | QTY | QTY |
| WAL180   | Welders cap only      | 1   | 50  |
| WCL180/F | Welders cap with flap | 1   | 20  |

- Heavy Duty split leather construction for added durability
- With neck flap to protect neck from splatter and dross







## **Arcquard**





### Arcguard® Welder's Apron

| CODE   | SIZE         | QTY | QTY |
|--------|--------------|-----|-----|
| WAL182 | 60cm x 90cm  | 1   | 10  |
| WAL183 | 80cm x 100cm | 1   | 10  |

### FEATURES & BENEFITS

- Manufactured from soft split leather
- Adjustable neck and waist straps
- Continuous working temperature of 80°C
- Reinforced Seams for strength

### Arcguard® Seatless Welding Pants

| WBL187 |                                | <b>(1)</b> |     |
|--------|--------------------------------|------------|-----|
| CODE   | SIZE                           | QTY        | QTY |
| WBL187 | Available in<br>Large & XLarge | 1          | 20  |

### FEATURES & BENEFITS

- Heavy Duty split leather construction for added durability
- Seatless with full front, waist and buckle
- Comfortable fit over normal work clothes
- Heavy duty protection from dross and spatter

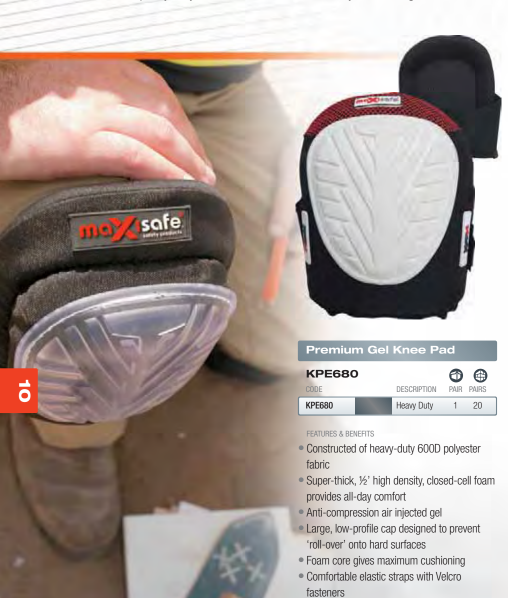
### Welders Leather Spats

| WSP18  | 5                 | 1   |     |
|--------|-------------------|-----|-----|
| CODE   | SIZE              | QTY | QTY |
| WSP185 | One size fits all | 1   | 20  |

- Chrome leather with hook and loop fastening for quick and easy fitting and removal
- Protects footwear from welding spatter



Maxisafe have developed a series of knee pads for every job where you need to be on your knees. Give your knees the comfort and quality they deserve and choose from any of our range. Be clever, be comfortable, be Maxisafe.





| Comifimax Knee Pad |              |      |       |  |  |
|--------------------|--------------|------|-------|--|--|
| KPS683             | 3            | 1    |       |  |  |
| CODE               | DESCRIPTION  | PAIR | PAIRS |  |  |
| KPS683             | Super Strong | g 1  | 20    |  |  |
|                    |              |      |       |  |  |

### FEATURES & BENEFITS

- Anti-compression comfort pad
- Super strong 1680D polyester fabric
- Foam core gives maximum cushioning
- Elastic straps with Velcro fastening for rapid fit
- Non-marking design for smooth surfaces

be clever,



## and back support



### BACK SUPPORT

|   | BBS701     |         |             | 0    |       |  |
|---|------------|---------|-------------|------|-------|--|
|   | CODE       |         | DESCRIPTION | PAIR | PAIRS |  |
| - | BBS701-S   | Small   | 86cm        | 1    | 24    |  |
|   | BBS701-M   | Medium  | 93cm        | 1    | 24    |  |
| - | BBS701-L   | Large   | 100cm       | 1    | 24    |  |
|   | BBS701-XL  | XLarge  | 107cm       | 1    | 24    |  |
| _ | BBS701-2XL | 2XLarge | 113cm       | 1    | 24    |  |
| - | BBS701-3XL | 3XLarge | 120cm       | 1    | 24    |  |

### FEATURES & BENEFITS

- Helps relieve lower back pain by reducing strain
- Protects the key part of your waist and supports weight loss
- Supports correct posture and keeps spine aligned and upright
- High-elasticity, fully adjustable, double compression design supports waist
- Vented, breathable neoprene panel reduces sweating
- Suits men and women

#### RECOMMENDED USE

- Warehouse stock picking
- Lifting and bending
- Furniture removal
- Manual labour
- Agriculture

# be comfortable

### **Gumboots**

Stimela® has become the benchmark by which premium gumboots are judged. However, we are not complacent! Continually rolling out new products and refining our designs through customer feedback, we're fullfilling our mission to provide you the safest, most comfortable gumboot you've ever worn!

As proof of our commitment, in 2007 our Stimela® boots won a DISA Award, for their technologically innovative comfort and safety design features.

It's all part of ... going the extra distance!



Visual safety
Patented hi-vis ankle cap



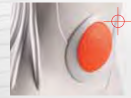
Achilles tendon protection

Heel area of boot is reinforced for extra protection of this common and painful injury area



### Sole safety

Extra deep tread lugs and patterning design to provide excellent grip on all terrain, from rocky and steep inclines to wet and muddy conditions or slippery floors.



### Side impact technology

Ankle pad is thicker and harder than the surrounding boot to stabilise, protect and support ankle bone.



### Lower calf area

Eliminates impaired blood circulation when seated



Accentuated toe-spring

Acceptuated toe and heel-spring for eacy walking





### SHOVA



### Shova White Gumboot

| FWG905    |      |         | <b>(1)</b> |       |
|-----------|------|---------|------------|-------|
| CODE      | SIZE | COLOUR  | PAIR       | PAIRS |
| FWG905-5  | 5    | White   | 1          | 25    |
| FWG905-6  | 6    | ☐ White | 1          | 25    |
| FWG905-7  | 7    | ☐ White | 1          | 25    |
| FWG905-8  | 8    | ☐ White | 1          | 25    |
| FWG905-9  | 9    | White   | 1          | 25    |
| FWG905-10 | 10   | White   | 1          | 25    |
| FWG905-11 | 11   | White   | 1          | 25    |
| FWG905-12 | 12   | ☐ White | 1          | 25    |
| FWG905-13 | 13   | ☐ White | 1          | 25    |



### FEATURES & BENEFITS

- General pzurpose us in agriculture and food processing.
- Manufactured under SABS approved quality management system.
- 100% polyester single jersey sock lining.
- Blood & fat / Oil & acid resistant.
- 25 part nitrile content.
- Average weight : 2kg.

### SHOVA



### Shova Black Gumboot

| FWG906    | SIZE | COLOUR  | PAIR | PAIRS |
|-----------|------|---------|------|-------|
| FWG906-5  | 5    | ■ Black | 1    | 25    |
| FWG906-6  | 6    | ■ Black | 1    | 25    |
| FWG907-7  | 7    | ■ Black | 1    | 25    |
| FWG906-8  | 8    | ■ Black | 1    | 25    |
| FWG906-9  | 9    | Black   | 1    | 25    |
| FWG906-10 | 10   | Black   | 1    | 25    |
| FWG906-11 | 11   | Black   | 1    | 25    |
| FWG906-12 | 12   | Black   | 1    | 25    |
| FWG906-13 | 13   | Blacke  | 1    | 25    |



- General purpose us in agriculture and food processing.
- Manufactured under SABS approved quality management system.
- 100% polyester single jersey sock lining.
- Made from virgin PVC, SANS certified.
- 25 part nitrile content
- Average weight : 2kg.



### stime la











| Stimela Executive |      | TOECAP  |            |
|-------------------|------|---------|------------|
| FWG901            |      |         | <b>(1)</b> |
| CODE              | SIZE | COLOUR  | PAIR PAIRS |
| FWG901-5          | 5    | ☐ White | 1 25       |
| FWG901-6          | 6    | ☐ White | 1 25       |
| FWG901-7          | 7    | ☐ White | 1 25       |
| FWG901-8          | 8    | ☐ White | 1 25       |
| FWG901-9          | 9    | ☐ White | 1 25       |
| FWG901-10         | 10   | ☐ White | 1 25       |
| FWG901-11         | 11   | ☐ White | 1 25       |
| FWG901-12         | 12   | ☐ White | 1 25       |
| FWG901-13         | 13   | ☐ White | 1 25       |



### FEATURES & BENEFITS

- Heavy duty agriculture and food industry.
- Safety toecap.
- Acid, oil and fat resistant sole.
- Meets and exceeds AS/NZS 2210.3 type 2.
- Deep and wide tread pattern for improved grip and quick mud release.

### Stimela Foreman



| FWG902    |      |                | <b>(1)</b> |       |
|-----------|------|----------------|------------|-------|
| CODE      | SIZE | COLOUR         | PAIR       | PAIRS |
| FWG902-4  | 4    | Black/Yellow   | 1          | 25    |
| FWG902-5  | 5    | ■ Black/Yellow | 1          | 25    |
| FWG902-6  | 6    | ■ Black/Yellow | 1          | 25    |
| FWG902-7  | 7    | ■ Black/Yellow | 1          | 25    |
| FWG902-8  | 8    | ■ Black/Yellow | 1          | 25    |
| FWG902-9  | 9    | Black/Yellow   | 1          | 25    |
| FWG902-10 | 10   | ■ Black/Yellow | 1          | 25    |
| FWG902-11 | 11   | ■ Black/Yellow | 1          | 25    |
| FWG902-12 | 12   | Black/Yellow   | 1          | 25    |
| FWG902-13 | 13   | ■ Black/Yellow | 1          | 25    |



- Heavy duty construction/general purpose boot.
- Safety toecap.
- Popular in concreting industry.
- Meets and exceeds AS/NZS 2210.3 type 2.



### stime la

















| FWG90     | <b>3</b><br>SIZE | COLOUR  | PAIR PAIRS |
|-----------|------------------|---------|------------|
| FWG903-6  | 6                | ■ Black | 1 25       |
| FWG903-7  | 7                | Black   | 1 25       |
| FWG903-8  | 8                | Black   | 1 25       |
| FWG903-9  | 9                | Black   | 1 25       |
| FWG903-10 | 10               | Black   | 1 25       |
| FWG903-11 | 11               | Black   | 1 25       |
| FWG903-12 | 12               | Black   | 1 25       |

■ Black

• Meets and exceeds AS/NZS 2210.3 type 2.

Popular in mining and building site

Superintendant

FWG903-13

FEATURES & BENEFITS

· Safety toecap.

applications.

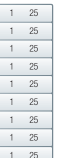
Ultimate heavy duty boot.

• Includes steel midsole.



Commander

|           | -    |        | $\mathbf{v}$ |       |
|-----------|------|--------|--------------|-------|
| CODE      | SIZE | COLOUR | PAIR         | PAIRS |
| FFWG907-5 | 5    | Orange | 1            | 25    |
| FWG907-6  | 6    | Orange | 1            | 25    |
| FWG907-7  | 7    | Orange | 1            | 25    |
| FWG907-8  | 8    | Orange | 1            | 25    |
| FWG907-9  | 9    | Orange | 1            | 25    |
| FWG907-10 | 10   | Orange | 1            | 25    |
| FWG907-11 | 11   | Orange | 1            | 25    |
| FWG907-12 | 12   | Orange | 1            | 25    |
| FWG907-13 | 13   | Orange | 1            | 25    |





#### FEATURES & BENEFITS

- Introducing the ultimate boot in high vis safety - a first for Australia.
- Safety toecap.
- Perfect product for minesites, construction sites, oil rigs - in fact, anywhere where safety and visibility are important!
- Antistatic boot ideal for oil rigs and other sensitive environments..
- Meets and exceeds AS/NZS 2210.3 Type 2.
- Acid and oil resistant sole.
- Also available with steel midsole.

#### Stimela Foreman FWG904 **(1)**

| CODE      | SIZE | COLOUR           | PAIR | PAIRS |
|-----------|------|------------------|------|-------|
| FWG904-4  | 4    | ■ Green/Black    | 1    | 25    |
| FWG904-5  |      | ■ ■ Black/Yellow | 1    | 25    |
| FWG904-6  | 6    | ■ ■ Black/Yellow | 1    | 25    |
| FWG904-7  |      | ■ Black/Yellow   | 1    | 25    |
| FWG904-8  | 8    | ■ Black/Yellow   | 1    | 25    |
| FWG904-9  |      | ■ ■ Black/Yellow | 1    | 25    |
| FWG904-10 | 10   | ■ Black/Yellow   | 1    | 25    |
| FWG904-11 | 11   | ■ ■ Black/Yellow | 1    | 25    |
| FWG904-12 | 12   | ■ ■ Black/Yellow | 1    | 25    |
| FWG904-13 | 13   | ■ ■ Black/Yellow | 1    | 25    |

#### FEATURES & BENEFITS

- Heavy duty construction/general purpose boot.
- Safety toecap.
- Popular in concreting industry.
- Meets and exceeds AS/NZS 2210.3 type 2.

145











| StimelaXP Metal Free<br>Full Protection Gumboots | SAFETY<br>TOECAP<br>MIDSOLE |
|--|-----------------------------|

| FWG910    |      |                | <b>(1)</b> |       |
|-----------|------|----------------|------------|-------|
| CODE      | SIZE | COLOUR         | PAIR       | PAIRS |
| FWG910-5  | 5    | ■ ■ Black/Grey | 1          | 5     |
| FWG910-6  | 6    | ■ Black/Grey   | 1          | 5     |
| FWG910-7  | 7    | ■ Black/Grey   | 1          | 5     |
| FWG910-8  | 8    | ■ Black/Grey   | 1          | 5     |
| FWG910-9  | 9    | ■ ■ Black/Grey | 1          | 5     |
| FWG910-10 | 10   | ■ ■ Black/Grey | 1          | 5     |
| FWG910-11 | 11   | ■ ■ Black/Grey | 1          | 5     |
| FWG910-12 | 12   | ■ ■ Black/Grey | 1          | 5     |
| FWG910-13 | 13   | ■ Black/Grey   | 1          | 5     |







FEATURES & BENEFITS

- A full metal free heavy-duty knee length PVC gumboot with safety toe
  protection offering an optional anti penetration ballistic textile midsole and
  fully integrated metatarsal protector. This boot offers hard wearing,
  excellent grip and sole support.
- Fully tested and certified to AS/NZS 2210.3
- Composite Toe Cap + Textile Mid Sole + Integrated Metatarsal Protection.
- Made in South Africa.
- Lightweight only weighs 2.4kg!
- 100% polyester single jersey sock lining
- Ankle protection pad
- Fully integrated Metatarsal protection
- Manufactured under Neptune Boot quality management system as required by SABS.
- Permit No 2499/3864.
- EN20345:2011, SANS 20345:2014
- Full-length boots are manufactured and cut down to make work boot.
- Available in various colours.

RECOMMENDED USE

- Mining
- Forestry
- Food processing
- Agricultural Industries













#### Thunder Safety Toe PU Gumboot



| FWS804    | 4    |         | 1    |       |
|-----------|------|---------|------|-------|
| CODE      | SIZE | COLOUR  | PAIR | PAIRS |
| FWS804-03 | 3    | Black   | 1    | 5     |
| FWS804-04 | 4    | Black   | 1    | 5     |
| FWS804-05 | 5    | ■ Black | 1    | 5     |
| FWS804-06 | 6    | Black   | 1    | 5     |
| FWS804-07 | 7    | ■ Black | 1    | 5     |
| FWS804-08 | 8    | Black   | 1    | 5     |
| FWS804-09 | 9    | ■ Black | 1    | 5     |
| FWS804-10 | 10   | Black   | 1    | 5     |
| FWS804-11 | 11   | Black   | 1    | 5     |
| FWS804-12 | 12   | Black   | 1    | 5     |
| FWS804-13 | 13   | ■ Black | 1    | 5     |
| FWS804-14 | 14   | ■ Black | 1    | 5     |

#### FEATURES & BENEFITS

- Lightweight approx. 30% lighter than PVC!
- Comfortable with high quality inner-soles.
- Durable proven to last longer on concrete floors - soles will not go hard, brittle and crack!
- Breathable amazingly cool.
- Excellent thermal insulation warmer in the cold BUT cooler in the heat!
- High resistance to abrasion, chemicals and temperature.
- High resistance to hydrolisys and bacterial proliferation.
- High antistatic features.
- Composite safety toecap to EN20345 (200 joules)
- Kevlar midsole for underfoot protection
- Available in sizes 3 to 14.
- Comply with AS/NZS 2210.3

#### RECOMMENDED USE

- Concreting
- Construction
- Agricultural Applications

#### Lightning White PU Gumboot

FWS805

| SAFETY |
|--------|
| TOECAP |
| 102074 |

| CODE      | SIZE | COLOUR  | PAIR | PAIRS |
|-----------|------|---------|------|-------|
| FWS805-03 | 3    | ☐ White | 1    | 5     |
| FWS805-04 | 4    | ☐ White | 1    | 5     |
| FWS805-05 |      | ☐ White | 1    | 5     |
| FWS805-06 | 6    | ☐ White | 1    | 5     |
| FWS805-07 | 7    | ☐ White | 1    | 5     |
| FWS805-08 | 8    | ☐ White | 1    | 5     |
| FWS805-09 | 9    | ☐ White | 1    | 5     |
| FWS805-10 | 10   | ☐ White | 1    | 5     |
| FWS805-11 | 11   | ☐ White | 1    | 5     |
| FWS805-12 | 12   | ☐ White | 1    | 5     |
| FWS805-13 | 13   | ☐ White | 1    | 5     |
| FWS805-14 | 14   | ☐ White | 1    | 5     |

#### FEATURES & BENEFITS

- Lightweight approx. 30% lighter than PVC!
- Comfortable with high quality inner-soles.
- Durable proven to last longer on concrete floors soles will not go hard, brittle and crack!
- Breathable amazingly cool.
- Excellent thermal insulation warmer in the cold BUT cooler in the heat!
- High resistance to abrasion, chemicals and temperature.
- High resistance to hydrolisys and bacterial proliferation.
- High antistatic features.
- Composite safety toecap to EN20345 (200 joules)
- Kevlar midsole for underfoot protection
- Available in sizes 3 to 14.
- Comply with AS/NZS 2210.3

#### RECOMMENDED USE

- Concreting
- Construction
- Agricultural Applications

#### Maxisafe Inner Soles

| FWG100    | )    |        | 1    |       |
|-----------|------|--------|------|-------|
| CODE      | SIZE | COLOUR | PAIR | PAIRS |
| FWG100-4  | 4    |        | 1    | 25    |
| FWG100-5  | 5    |        | 1    | 25    |
| FWG100-6  | 6    |        | 1    | 25    |
| FWG100-7  | 7    |        | 1    | 25    |
| FWG100-8  | 8    |        | 1    | 25    |
| FWG100-9  | 9    |        | 1    | 25    |
| FWG100-10 | 10   |        | 1    | 25    |
| FWG100-11 | 11   |        | 1    | 25    |
| FWG100-12 | 12   |        | 1    | 25    |
| FWG100-13 | 13   |        | 1    | 25    |
| FWG100-14 | 14   |        | 1    | 25    |

- EVA foam footbed
- Poron heel and ball insert for excellent energy absorption
- Cushioned arch supports
- Correctly sized don't require cutting down
- Fit both the Shova and Stimela boot ranges
- Available in sizes 4 14



#### NO TITANIUM DIOXIDE OR ZINC OXIDE

The Auscreen range of sunscreen products is Australian made for tough working conditions. Formulated to provide very high protection, Auscreen is a premium sunscreen which maintains a high SPF50+ for up to 4 hours of water immersion. With Vitamin E for increased skin care the lotion can be used all over the body including the face.

FEATURES & BENEFITS

- High quality lip balm SPF50+ sunscreen
- Very high protection for sun sensitive skin







13.5g Stick

1

120



| <b>50</b> + |            |     |     |  |
|-------------|------------|-----|-----|--|
| CODE        | SIZE       | QTY | QTY |  |
| SMB650-50   | 125ml tube | 1   | 6   |  |



250ml trigger spray

SMB655-50

SMB654







Barriers and warning tapes are a must on work sites to ensure unavoidable hazards are made as obvious as possible. 'Prevention is better than cure' is a good motto to adopt when setting up and maintaining worksites, to not only ensure the safety of construction workers, but also the public.



BTC760R 450mm FEATURES & BENEFITS

CODE

- Flexible PVC construction for maximum safety on impact
- Fluorescent orange with UV stabilizers
- High intensity reflective tape for greater visibility
- 450mm height

10

1

**BTC760 (1)** BTC760 450mm 10

#### FEATURES & BENEFITS

- Flexible PVC construction for maximum safety on impact
- Fluorescent orange with UV stabilizers for maximum visibility
- 450mm height

**BTC761R (1)** BTC761R 700mm 10

#### FEATURES & BENEFITS

- Flexible PVC construction for maximum safety on impact
- Fluorescent orange with UV stabilizers
- High intensity reflective tape for greater visibility
- 700mm height

**BTC761 (1)** CODE BTC761 700mm 10

- Flexible PVC construction for maximum safety on impact
- Fluorescent orange with UV stabilizers for maximum visibility
- 700mm height



#### T-Top Bollard with base 6kg and 8kg

| BTB758   | 3      |        | 1   | <b>(1)</b> |   |
|----------|--------|--------|-----|------------|---|
| CODE     | SIZE   | WEIGHT | QTY | QTY        |   |
| BTB758-6 | 1155mm | 6kg    | 1   | 10         |   |
| BTB758-8 | 1155mm | 8kg    | 1   | 10         | ٦ |

#### FEATURES & BENEFITS

- High quality PVC construction
- 8kg rubber base for stability
- Economical cost effective delineation system
- High intensity reflective tape for greater visibility
- 1155mm height

#### Extruded plastic barricade mesh

| BPM720   | 0        | 0   |     |
|----------|----------|-----|-----|
| CODE     | SIZE     | QTY | QTY |
| BPM720-6 | 1m x 50m | 1   | 20  |
| BPM720-8 | 1m x 50m | 1   | 20  |

#### FEATURES & BENEFITS

- Heavy duty safety fence
- Easy to use 6kg or 8kg rolls
- High UV stabilized fluorescent orange
- 1 metre high x 50 metre roll

#### Maxisafe Retractable Cone Bar

| BCB739 |      | <b>(1)</b> | <b>(1)</b> |
|--------|------|------------|------------|
| CODE   | SIZE | QTY        | QTY        |
| BCB739 |      | 1          | 10         |

#### FEATURES & BENEFITS

- Durable and lightweight ABS plastic
- Extendable from 135cm to 210cm
- Fits all standard traffic cones and T-Top bollards
- Reflective bands for enhanced visibility

#### RECOMMENDED USES

- Temporary barricading
- Unsafe or unauthorised work areas
- Wet areas
- Temporary crowd control



#### CAUTION black on yellow tape

| BTC710 |             | ◆ ●   | ∄  |
|--------|-------------|-------|----|
| CODE   | SIZE        | QTY C | TY |
| BTC710 | 100m x 75mm | 1 2   | 20 |

FEATURES & BENEFITS

- Non-adhesive barricade tape
- 100 metre roll x 75mm width
- Heavy duty polyethylene



## DANGER DO NOT ENTER black on red/white

| BRD714 |             | <b>(1)</b> |     |
|--------|-------------|------------|-----|
| CODE   | SIZE        | QTY        | QTY |
| BRD714 | 100m x 75mm | 1          | 20  |

FEATURES & BENEFITS

- Non-adhesive barricade tape
- 100 metre roll x 75mm width
- Heavy duty polyethylene



## DANGER black on red/white tape

| BTD711 |             | <b>(1)</b> (1) |
|--------|-------------|----------------|
| CODE   | SIZE        | QTY QTY        |
| BTD711 | 100m x 75mm | 1 20           |

FEATURES & BENEFITS

- Non-adhesive barricade tape
- 100 metre roll x 75mm width
- Heavy duty polyethylene



## Red and white barricade tape

| BTR713 |             | <b>(1)</b> | <b>(</b> |
|--------|-------------|------------|----------|
| CODE   | SIZE        | QTY        | QTY      |
| BTR713 | 100m x 75mm | 1          | 20       |

FEATURES & BENEFITS

- Non-adhesive barricade tape
- 100 metre roll x 75mm width
- · Heavy duty polyethylene

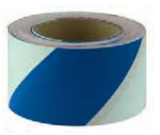


#### Yellow & black barricade tape

| BRY712 |             | <b>(1)</b> | $\oplus$ |
|--------|-------------|------------|----------|
| CODE   | SIZE        | QTY        | QTY      |
| BRY712 | 100m x 75mm | 1          | 20       |
|        |             |            |          |

FEATURES & BENEFITS

- Non-adhesive barricade tape
- 100 metre roll x 75mm width
- Heavy duty polyethylene



## Blue and white barricade tape

| BTB708 |             | <b>⑦</b> ⊕ |
|--------|-------------|------------|
| CODE   | SIZE        | QTY QTY    |
| BTB708 | 100m x 75mm | 1 20       |

FEATURES & BENEFITS

- Non-adhesive barricade tape
- 100 metre roll x 75mm width
- · Heavy duty polyethylene



## Green and white barricade tape

| BTB709 |             | <b>(1)</b> |     |
|--------|-------------|------------|-----|
| CODE   | SIZE        | QTY        | QTY |
| BTB709 | 100m x 75mm | 1          | 20  |

FEATURES & BENEFITS

- Non-adhesive barricade tape
- 100 metre roll x 75mm width
- Heavy duty polyethylene



## Maxisafe personal first aid kit

| FMV819 | <b>(1)</b> | $\oplus$ |
|--------|------------|----------|
| CODE   | QTY        | QTY      |
| FMV819 | 1          | 10       |

FEATURES & BENEFITS

 Basic personal safety kit, ideal for cars, trucks and machinery



#### Star Picket Caps

| BSC726 | <b>(</b> |     |
|--------|----------|-----|
| CODE   |          | QTY |
| BSC726 |          | 100 |

- Safety yellow
- Give visual warning and protect from sharp edges on starter bars and steel fence posts
- Supplied in a box of 100





#### **Red & White Safety Chain**

| BSC789 |           | <b>(1)</b> | $\oplus$ |
|--------|-----------|------------|----------|
| CODE   | SIZE      | QTY        | QTY      |
| BSC789 | 6mm x 40m | 1          | 4        |
|        |           |            |          |

FEATURES & BENEFITS

- Heavy duty 6mm safety chain
- Durable, lightweight, UV stabilized ABS plastic
- Easily attached to walls and posts for permanent applications
- Suitable for internal or external cordoning
- 30cm per colour



#### Work Vehicle First Aid Kit

| FWV818 | 3               | <b>(1)</b> | <b>(</b> |
|--------|-----------------|------------|----------|
| CODE   | SIZE            | QTY        | QTY      |
| FWV818 | 13.5 x 10 x 8cm | 1          | 20       |

FEATURES & BENEFITS

- Ideal for glove boxes
- Reflective strip for night time visibility
- Heavy duty zippers and pulls
- Stud loop closure attaches bag to belts
- Handle on top for immediate grab and run
- Approved Australian Manufacturer ISO 13485
- Contents meet Australian Std 2675-1983
- TGA and FDA approved



## PVC Bunting Flagline - Blue

| BBF7   | 07   |              | 1   |     |
|--------|------|--------------|-----|-----|
| CODE   | SIZE | COLOUR       | QTY | QTY |
| BBF707 | 30m  | Orange Fluro | 1   | 20  |

FEATURES & BENEFITS

- Blue PVC triangle bunting flags
- Double sewn for strength
- 30 metre, high strength nylon rope
- 45 flags per length
- Ideal for crowd control, zoning etc.



#### Black & Yellow Safety Chain

| BSC790 | <b>(1)</b> |     |     |
|--------|------------|-----|-----|
| CODE   | SIZE       | QTY | QTY |
| BSC790 | 6mm x 40m  | 1   | 4   |

FEATURES & BENEFITS

- Heavy duty 6mm safety chain
- Durable, lightweight, UV stabilized ABS plastic
- Easily attached to walls and posts for permanent applications
- Suitable for internal or external cordoning
- 30cm per colour



#### Mobile Workplace First Aid Kit, soft case

| FWP824  | <b>⊕</b>        |         |
|---------|-----------------|---------|
| CODE    | SIZE            | QTY QTY |
| FWP824S | 27 x 28 x 9.5cm | 1 20    |

FEATURES & BENEFITS

- Durable, softpack bag
- Fits into glove boxes and under car seats
- Reflective strip for night time visibility
- Heavy duty zippers and pulls
- Stud loop closure attaches bag to belts
- Reflective strip ensures visibility at night-time
- Approved Australian Manufacturer ISO 13485
- Contents meet Australian Std 2675-1983
- TGA and FDA approved



## PVC Bunting Flagline - Fluro Orange

| BBF7   | 22   |              | 1   |     |
|--------|------|--------------|-----|-----|
| CODE   | SIZE | COLOUR       | QTY | QTY |
| BBF722 | 30m  | Orange Fluro | 1   | 20  |

FEATURES & BENEFITS

- Hi-Vis Orange fluorescent PVC flags
- 30metres reuseable nylon rope
- Excellent visibility for dangerous areas



#### 6mm Heavy Duty Safety Chain

| BSC759    | <b>(1)</b> |         |
|-----------|------------|---------|
| CODE      | SIZE       | QTY QTY |
| BSC759/40 | 40m x 6mm  | 1 10    |

FEATURES & BENEFITS

- Yellow 6mm x 40 Metrer roll of plastic chain
- Suitable for internal or external cordoning
- Attached to walls and posts for permanent use
- UV Stabilised



## Workplace First Aid Kit, hard case

| FWP82   | ● ●             |         |  |
|---------|-----------------|---------|--|
| CODE    | SIZE            | QTY QTY |  |
| FWP824H | 27 x 28 x 9.5cm | 1 5     |  |

FEATURES & BENEFITS

- Rugged, lightweight plastic case
- Keeps contents secure and free of dust
- Ensures workplace compliance
- Ideal for industrial environments
- Bonus bracket to securely mount inside vans
- Approved Australian Manufacturer ISO 13485
- Contents meet Australian Std 2675-1983
- TGA and FDA approved



## PVC Bunting Flagline - Green Fluro



- Hi-Vis Green fluorescent PVC flags
- 30metres reuseable nylon rope
- Excellent visibility for dangerous areas





**ACTIVATOR:** Aluminium Triangular Pull Rod

#### VALVE:

1" NPT Female Brass, Chrome-Plated. Full Flow Stay-Open Ball Valve

FLOW CONTROL: Internal 20 GPM Regulator

**EMERGENCY SIGN:** 

7-7/8" x 12" Plastic Wall Sign

STANCHION: 1-1/4" IPS Steel Piping with Brass Fittings

INLET & WASTE: 1-1/4" NPT Female

FLOOR FLANGE: Brass Casting with (3) 17/32" Dia. Mounting Holes on 9" Dia. Bolt Circle, Spaced 120° Apart



**EWS473** 





EWS473

- Pedestal Mounted Combination Shower
- With Eye/Face wash and a plastic bowl
- Inline strainer
- Push Handle with ball valve for Eye/Face wash activation
- Plastic showerhead with ball valve and pull rod for activation
- Floor Mounting base for easy installation
- Galvanized pipe system, powder coated finish
- Complies to AS4775:2007
- Certified to ANSI/ISEA Z358.158.1



## Portable Eye Wash Station 370H x 600W x 255D mm

**EPE414** 



EPE414 35 ltr

CODE

Eye Wash Station

Each

- A cost effective solution where plumbed water isn't available
- High quality non-toxic polyethylene construction
- Automatic water flow control valve 2L/minute
- Water flow is activated by pulling on green evewash trav
- Ideal initial first aid treatment for chemical burns and injuries
- Classified as Supplemental Equipment in accordance with AS 4775-2007
- Certified to Australian Standards AS 4775-2007.
- Applications include: Medical laboratories, Mobile or field work, Small & cramped workshops, Kitchens, Renovations, Isolated areas, Areas without running water



FEATURES & BENEFITS

60 ltr

CODE EPE497

 A cost effective solution where plumbed water isn't available

Eye Wash Station Each

**(1)** 

 High quality non-toxic polyethylene construction

- Automatic water flow control valve 2L/minute
- Water flow is activated by pulling on green eyewash tray
- Ideal initial first aid treatment for chemical burns and injuries
- Classified as Supplemental Equipment in accordance with AS 4775-2007
- Certified to Australian Standards AS 4775-2007.
- Applications include: Medical laboratories, Mobile or field work, Small & cramped workshops, Kitchens, Renovations, Isolated areas, Areas without running water

| BSC726 | 6 |                | <b>O</b> TY | <b>⊕</b><br>QTY |  |
|--------|---|----------------|-------------|-----------------|--|
| BLS731 |   | Stand and Grip | 1           | 3               |  |
| BLG732 |   | Grip only      | 1           | 5               |  |

FEATURES & BENEFITS

- Keeps electrical leads and air hoses up off the ground in work areas and passageways.
- Prevents electrical and trip hazards
- Allows freedom of movement for machines and personnel
- Thumb screws on assembly and adjustment
- Extendable 1.5M to 2.6M
- Simple robust design
- Powder coated safety yellow for visibility
- Removable telescopic lead stand attachment makes it easy to store and transport
- Takes 8 electrical leads
- Takes 2 air hoses
- Lead grip made from insulating polypropylene
- Lead grip easily replaced if necessary

| BEH765   |            |  | 1   |     |
|----------|------------|--|-----|-----|
| CODE     |            |  | QTY | QTY |
| BEH765-5 | Pack of 5  |  | 1   | 20  |
| BEH765-  | Pack of 20 |  | 1   | 5   |
|          |            |  |     |     |

- Attaches to pipe, scaffolding, nails, reo bar etc
- Takes 4 power leads and 2 air hoses
- Manufactured from insulating polypropylene





# harnesses



Offering leading edge technology and design, Maxisafe's new height safety harnesses and kits raise the bar

#### WHY USE FALL PROTECTION

Falls from heights are the single biggest cause of death or serious injury in the workplace. For businesses whose staff and maintenance teams need to work at height quickly and effectively, fall protection is increasingly important.

Health and Safety legislation and the controlling organisations are enforcing stricter rules and best practice for safe access and working at heights

#### WHY USE FALL PROTECTION

All Maxisafe's height safety products are AS/NZ compliant and have this marked on the data plate of every product

4



#### Professional Full Body Roofers Harness

| ZBH901 |      | <b>(1)</b> |     |
|--------|------|------------|-----|
| CODE   | SIZE | QTY        | QTY |
| ZBH901 | N/A  | 1          | 10  |

#### FEATURES & BENEFITS

- Full Body Roofers Harness with front and rear attachment points
- EN 361 and AS/NZ 1891 compliant
- General purpose harness with front and back attachment points
- Fully adjustable with quick release buckles
- Dorsal extension
- Karabiner provided with front attachment loops
   RECOMMENDED AND INDUSTRY USES
- General tradesperson
- General tradespersonConstruction workers
- Roofing
- Scaffolders
- Access equipment



#### Professional Full Body Harness & Lanyard Set

| ZBH902 | 1    |     |     |
|--------|------|-----|-----|
| CODE   | SIZE | QTY | QTY |
| ZBH902 | N/A  | 1   | 10  |

FEATURES & BENEFITS

- Full Body Roofers Harness with front and rear attachment points
- 2M energy absorbing lanyard and snap hook
- EN 361 and AS/NZ 1891 compliant
- General purpose harness with front and back
   'D' attachment points
- Fully adjustable with quick release buckles
- Dorsal extension
- Karabiner provided with front attachment loops
   RECOMMENDED AND INDUSTRY USES
- General tradesperson
- Construction workers
- Roofing
- Vertical climbing
- Access equipment





#### Professional Full Body Roofers Kit

| ZRK90  | )3   | <b>1</b> |
|--------|------|----------|
| CODE   | SIZE | QTY QTY  |
| ZRK903 | N/A  | 1 10     |

FULL ROOFERS KIT INCLUDING

- ZBH901 Harness
- 15M Ropeline
- 2M Webbing Sling
- Karabiner
- Kit Bag

RECOMMENDED AND INDUSTRY USES

- General tradesperson
- Construction workers
- Roofing
- Scaffolders
- Access equipment



## mendhanddisens/8







FREE MAXISAFE SPINNER DISPLAY

These new 'spinner' merchandisers make selling easy for you. Eye catching, bold and clearly branded, we are offering them FREE when you put our safety range in.

- Display your full safety range
- Make it easy for your customers to buy
- Draw attention to new products
- Small foot print but large product selection!

#### ...ask how today!

#### SAFETY GLASSES DISPLAY

Boost your Safety Glasses Sales with a New Maxisafe Counter Merchandiser

#### GLOVE MERCHANDISER

## The Maxisafe Mechanics Glove Range

- Display the complete range of Maxisafe mechanics gloves
- Dynamic counter display is in your customers
- Offer a solution for every application
- Compact footprint: 25cm x 60cm

Offer your clients the highest level of protection available in hand protection! The Maxisafe Premium range offers a solution for every situation and application

# displays





These new small floor merchandisers make selling easy for you. Eye catching, bold and clearly branded, we are offering them FREE when you put our safety range in.

- Display your full safety range
- Make it easy for your customers to buy
- Draw attention to new products
- Small foot print but large product selection!

...ask how today!



#### FREE MAXISAFE PRODUCT DISPLAY

These new floor merchandisers make selling easy for you. Eye catching, bold and clearly branded, we are offering them FREE when you put our safety range in.

- Display your full safety range
- Make it easy for your customers to buy
- Draw attention to new products

...ask how today!



- T 1300 062 947
- F 03 9369 7100
- E sales@techware.net.au

Your Maxisafe Dealer