PERSONAL PROTECTIVE EQUIPMENT PROCUREMENT

PRODUCT EXAMPLES

ARA LONDON



TABLE OF CONTENTS

General Information	s. 1
Protective Masks	s. 2
Face Protection	s. 3
Full Body Protection	s. 4
Related Products	s. 5
Contact	s. 6

GENERAL INFORMATION

OUR MODEL

We collaborate with a number of suppliers who provide protective equipment to the medical sector. These suppliers meet the requirements our previous counterparties have demanded regarding certifications, production capacity and lead times on large amounts of protective equipment. Furthermore, we have chosen to work with these suppliers due to positive results we have compiled from third-party inspections that we have commissioned. We have vetted these companies so you can rest assured you are receiving the highest-quality products.

FLEXIBLE SUPPLY

Since we have vetted our suppliers (with on-site inspections), we have a range of suppliers to choose from. Based on your preferences for quantity, specific certifications and urgency of delivery, we will determine the best supplier to meet your needs. Keep in mind that pictures of specific products, certifications and prices can therefore vary depending on your specific needs. Some of the products below have a range of prices. The range is based on the amount of product you are interested in purchasing: the more you want, the easier it is for us to negotiate with both the factory and shipping partner to bring down costs.

PRICING

Due to a significant increase in demand, availability and prices fluctuate on a daily basis. We guarantee a refund for non-performance of procurement but after orders are confirmed there will be a charge for cancellation.

LOGISTICS

We can assist with setting up the logistical solution based on your preferred shipping method. Shipping, customs and duties will be at your own expense, however we can and have delivered goods on a CFR basis.



DISPOSABLE 3 PLY MASKS



A layer of melt-blown micro- and nanofiber material has been placed between two layers of non-woven fabric. The middle layer acts as a filter which stops microbes from entering or exiting the mask

Effective in preventing the spreading of infectious deceases from the wearer to other people

Certifications: CE and Test Report





Production Capacity

20 million per week

Minimum Order Quantity



EN14683 MEDICAL DISPOSABLE 3 PLY MASKS



Effective in preventing the spreading of infectious deceases from the wearer to other people.

Certifications: CE, FDA, ISO and Test Report, medical license, EU Medical device registration certificate.

Ref: 3PM001



Production Capacity

20 million per week

Minimum Order Quantity



CHILDRENS FACEMASKS



Ref: CH3P001 Ref: CHB3P002

Production Capacity

10m per week

Minimum Order Quantity

1m unit

FDA & CE Certification can be provided

DISPOSABLE 3 PLY MASKS WITH FACE SHIELD



Ref: 3PFS001



- High filtration, fluid resistant
- Clear, wraparound face shield
- Lightly-tinted to help eliminate glare
- Anti-fog and anti-static treatment
- Ear loop design

Production Capacity

2 million per week

Minimum Order Quantity





SURGICAL FACE MASK

Meets CE 0121 - In reference to EN 149: 2001 FFP2 NR



High Fluid Resistance 160 mmHG Filtration Efficiency BFE/PFE 99.9% @0.1 micron Breathability - Delta P > 5.0 mm H20/cm2 Flame Spread Class 1

Certifications: CE and Test Report







10pcs per bag 50 pack 1000 pcs per carton

Production Capacity

4 million per week

Minimum Order Quantity







IIR FLUID RESISTENT 3 PLY MASK





Ref: IIR002



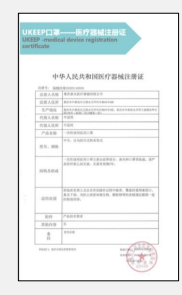




MA CASH

SUPLE DOTUMNITION 等品信息: 医用户外口量(由元德) 60个 STRLE NO. 新卡安卡 20200030 COLORS 信息: 蓝色 STRLE 中国教育: 175mm*/Stmc 276





Production Capacity

4m per week

Minimum Order Quantity

1m unit



EN14683 TYPE IIR 3 PLY MASK

Product information -

EU standard Surgical Mask (EN14683 TYPE IIR)

- Surgical Mask Specification
- SGS CE
- EC Declaration of Conformity
- TGA
- Test Report



Ref: IIR003

Packaging information

Unit of Measure	Number per Unit	Net/	Volume	Dimensions (mm)
		Gross Weight (g)	cubic meters	LxWxH
1 Mask (EA)	1 Each	5	0.0000166	160 x 105 x 2
1 Box (BX)	10Each	50 / 80	0.0022	130 x 125 x 55
1 Carton (CTN)	100 Boxes	5000/9300	0.094095	460 x 520 x420
Box mode	1000 Masks			
1 Bag(BG)	5 Each	25/ 32	0.001	205x160×15
1 Carton (CTN)	250 Bags	6250/9300	0.094095	460 x 520 x420
Bag mode	1250 Masks			







Bag(5pcs):205x155×15 mm

Box(10pcs):130x125×55 mm

















HK IIR MASK (FFP3 STANDARD)



Ref: FFPHK001





then tested in accordance with ISO 226 solutance of the medical face mask to pr f splashes of liquid shall conform to the slue given for Type IIR in Table 1.

(XK5) 讯科标准



Fulfil requirements

102Pa

should not pose any danger to the requirements

material and structure of the component should be able to

mechanical shock that may be encountered.

≥95.0%

Based on the til of each action

Standard: EN 14683: 2005
EN ISO 19931:
2009 + AC: 2010

Test Procedure: CE –MDD

Classification: Type IIR



Production Capacity

250,000 per week

Minimum Order Quantity



FFP2 KN95 4 LAYER MASK



Ref:FFP2004

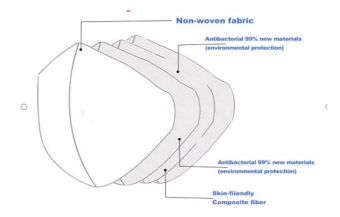


• 3mm latex-free flat elastic earloop;

- plastic and wire (nosepiece);
- 45g/m² PP white spunbond (outer layer);
- 45 g/m² Bacteriostatic 99% new material (environmental protection),(two ply filter layer);
- ES Thermobonded soft (Inner layer)



- ISO 13485/CE14683/EC/RCP/FDA
- L 1000pcs/box
- size:64cm*29cm*52cm
- weight:20KG







Production Capacity 200,000

Minimum Order Quantity



FFP2 KN95 FACE MASK



Ref: FFP2001



Level: Civilian Level

Layers: 4 Layers

Outer two layers non-woven fabric Inner two layers meltblown fabric

>95% non-oily particulates

Adjustable nose clip, elastic straps

5 pieces per bag

Packing Info: 90 pieces per box

1080 pieces per carton

G.W.: 8.18kg Certifications: CE

Production Capacity

2 million per week

Minimum Order Quantity

KN95 FFP2 MASK



- •FDA Approved FFP2 KN95 Mask
- •CE Approval
- Packaged in boxes

Ref:FFP2003



Production Capacity

200,000

Minimum Order Quantity





KN95 3 LAYER NON STERILE FACE MASK



Ref: FFP2003

The sizing of this CE/FDA approved surgical mask can be customised.

Offers full FFP2 protection and is compliant with GB2626-2016 Standard

Regulation (EU) 2016/425 PPE & EN 149:2001 +A1:2009.

- ✓ 20mg/m3 PP Green spun-bound outer layer
- √ 40mg/m3 Bacteriostatic filter layer
- ✓ ES Thermobonded soft inner layer
- ✓ Plastic & Wire Nosepiece
- √ 3mm latex-free round elastic ear-loop

Production Capacity

200,000 per day

Minimum Order Quantity



N95 Mask









Production Capacity 1,000,000 per week Minimum Order Quantity





N95 NIOSH Advanced Protective Mask

Official CDC NIOSH Approved Manufacturer



Ref:FFPN002

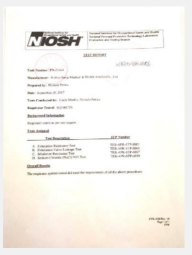












Production Capacity

500,000 per week

Minimum Order Quantity

100,000 units

20 day lead time



ARA LONDON

FFP2/N95 NIOSH MASKS

Official CDC NIOSH Approved Manufacturer



Ref: FFPN002



These masks are intended to be used for protection against solids, such as those from minerals, coal, iron ore, flour and certain other substances. They are extremely durable with a soft and comfortable inner surface, also have an adjustable nose piece and secured head straps to provide properfit.

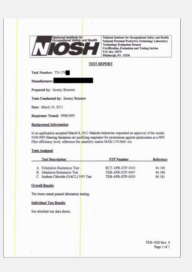
These masks have a 510(K) number for the medical market and can be used TB situations as recommended by OSHA.

Certifications: IFA, FDA, CDC NIOSH and Test Report

Production Capacity

1 million per week

Minimum Order Quantity





PORTABLE AIR PURIFICATION MASK





99.99 % high-efficiency







Minimum Order

1000 pieces

The world's first portable Air
Purification Mask. It not only deals
with air pollutants, but it is your only
true companion to keep out ALL
pathogens which means we will
protect from all Virus and Bacteria no
matter where you are.

It comes with a powerful inbuilt motor which gives dedicated pollution free air no matter what the ambient air quality might be, an exhaust to push out all the exhaled Carbon Dioxide as well, hence getting over the biggest flaws of masks.

A tested and proven trio of filters used in the mask makes it the only solution for on-the-go air purification needs.



PROTECTIVE ISOLATION FACE SHEILD



Ref: FV002



[Name]: Protective Isolation Face shield [Product size]: 13 * 8.6in [PET size]: 13 * 8.6in H: 0.0098in [Sponge size]: 8.6 * 1.37 * 1.18in [Rubber Band Size]: 12.6 * 0.78in [Label size]: 13 * 1.57in [Product Net Weight]: 40g [Packing method]: Transparent PE bag

[[Outer box size]: 18.5 * 13 * 13.38in [Outer box weight]: 4.6kg (100pcs) [Scope]: For daily protection [Applicable people]: universal for men, women and children [Certificate]: CE-EN166 [Place of Origin]: Shenzhen, China

Application:

Used in laboratories, chemical plants, domestic and public places, etc.

1. Double-sided anti-fog, long-lesting 2. Transparent high-definition, anti-dizziness 3. Safe and lightweight, easy to carry 4. High temperature resistance, impact resistance

Precautions:

Before use, please remove the transparent protective film on both sides of the lens. If it is dirty, you can rinse it with water and do not wipe it directly (recommended to wear a mask, the more detailed and safer)

Production Capacity

1 million per week

Minimum Order Quantity



PROTECTIVE GOGGLES



Medical grade

Lens made of polycarbonate

Optical frame made of silica gel

Weight: 60 g

Size: 15 * 9 * 6 cm

Ref: G001

Production Capacity

500,000 per week

Minimum Order Quantity



GOGGLES





Ref:G002





Production Capacity

1 million per week

Minimum Order Quantity



NON-STERILISED DISPOSABLE GOWN





- Polypropylene Polyester Disposable Gown
- Non Woven Fabric
- Sizes: S-XXL
- Suitable For China Medical Standard
- Gowns resistant to micro-organisms, body fluids and particular matter



Production Capacity

500,000 per week

Production Time

25 days after cleared funds

Minimum Order Quantity

STERILISED DISPOSABLE GOWN



Ref: SDG001W

Production Capacity

500,000 per week

Delivery

24 days earliest after receiving cleared funds

Minimum Order Quantity

STERILISED DISPOSABLE GOWN







Ref: DSSG001B

Production Capacity

500,000 per week

Production Time

25 days after cleared funds

Minimum Order Quantity

- SMS (Spunbond Meltblown Spunbond)
 35gsm for Sterilization
- Non-Woven Fabric
- Sizes: S-XXL
- Suitable For China Medical Standard
- Gowns resistant to micro-organisms, body fluids and particular matter

WATERPROOF DISPOSABLE GOWN







Production Capacity

150,000 per week

Production Time

3-5 days after cleared funds based upon 100k units

Minimum Order Quantity

100,000 units

NOT FROM CHINA

AWAITING FDA & CE APPROVAL MADE FROM FDA & CE APPROVED MATERIAL

Ref: DGW001

DISPOSABLE COVERALL





Ref: DCA001

Production Capacity

150,000 per week

Production Time

7 days after cleared funds based upon 50k units

Minimum Order Quantity

100,000 units

NOT FROM CHINA

AWAITING FDA & CE APPROVAL

ISOLATION GOWNS



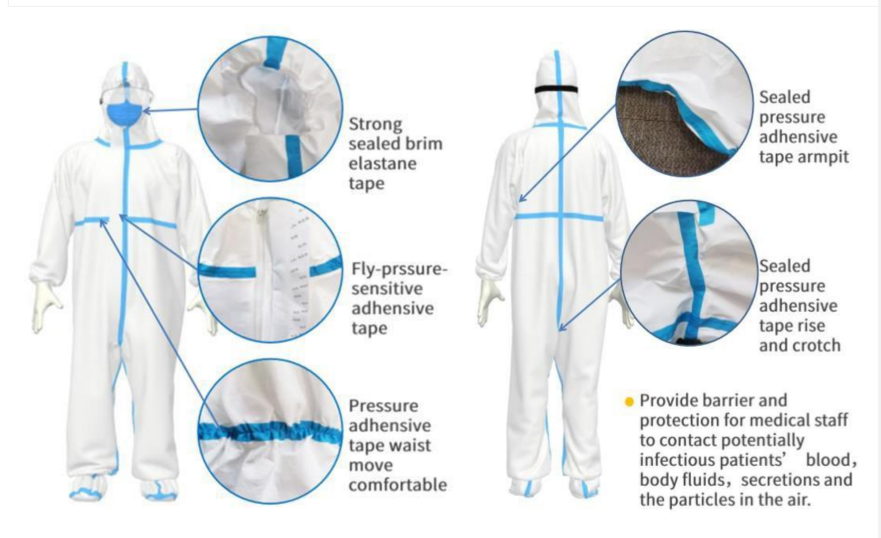
Production Capacity

500,000 per week

Minimum Order Quantity



DISPOSABLE PROTECTIVE CLOTHING FOR MEDICAL USE



Production Capacity

500,000 per week

Minimum Order Quantity





DISPOSABLE PROTECTIVE CLOTHING



Production Capacity 1 million per week

Minimum Order Quantity 10,000 units





CHEMICAL PROTECTIVE COVERALL



Ref: CPC001



One-piece coverall white colour, with hood, zipper at front opening covered by flap, knitted cuffs, elasticated ankles, hood and waist.

Fabric: Microporous 54% polypropylene + 46% polyetylene, 65 g/m2

white colour. Cut and sewn seams.

Knitted cuffs: 100% Polyester

Sizes: S, M, L, XL, XXL, XXXL

EN ISO 13688:2013 Protective clothing - general

EN ISO 13982-1:2004 +A1:2010

:2004 Protectiv particular

Protective clothing for use against solid particulates - Part 1: Performance requirements for chemical protective clothing providing protection to the full

clothing providing protection to the full body against airborne solid particulates

EN 13034:2005+A1:2009 Protective clothing against liquid chemicals - Performance requirements

for chemical protective clothing offering limited protective performance against

liquid chemicals

EN 1073-2:2002 Protective clothing against radioactive contamination - Requirement and test

contamination - Requirement and test methods for non-ventilated protective clothing against particulate radioactive

contamination

14126:2003+AC:2004

Protective clothing - Performance requirements and tests methods for protective clothing against infective

EN 1149-5:2008

Protective clothing – Electrostatic properties – Part 5; Material performance and design requirements **Production Capacity**

500,000 per week

Minimum Order Quantity





PLASTIC DISPOSABLE APRONS



Ref: PDA001W

Production Capacity

5 million per week

Minimum Order Quantity

500,000 units if part of a larger order
Otherwise 1m units



GLOVES

We can source a variety of gloves. Please see examples below. We can also source PE single use too.

Medical Disposable Nitrile Examination Gloves

Disposable Nitrile Gloves are a popular alternative to latex gloves



Ref: GLDPVC001W

Disposable PVC Gloves

Disposable PVC Gloves

Disposable PVC Gloves that are ideal for use as medical gloves, surgery gloves and food handling gloves. Made from Polyvinyl Chloride (PVC), our Disposable PVC Gloves do not use latex, making them ideal for people who have latex allergies and preventing contamination as far as possible.



Disposable Vinyl Examination Gloves

Disposable Vinyl Gloves,

Latex-Free, the most cost-effective among all types of gloves which are widely used in any industry, such as hospital,

Production Capacity

5 million per week

Minimum Order Quantity





DISPOSABLE SHOE COVERS





Disposable Shoe Cover

Single elastic or double elastic

Machine made or hand made

Standard or Anti-slip

Ref:DSC001

Production Capacity

3 million per week

Minimum Order Quantity

500,000 units



DISPOSABLE CAP



Disposable Nonwoven Bouffant Cap

The Disposable Bouffant Cap are ultrasonically sealed and prevent less movement of hair which contains a large number of microorganisms that are transferred at the time of surgery.

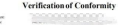
Ref: C001

Production Capacity

3 million per week

Minimum Order Quantity

500,000 units



The review result of the technical files and test report support the self declaration for the devices listed above. Where the manufacturer affix's the CE marking to the product listed they must ensure that all the requirements of the appropriate EU directive(s) have and continue to be





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BIODEGRADABLE & COMPOSTABLE ITEMS

Used for Medical, Hotels, Restaurants, Airlines, Schools, Offices, and More!





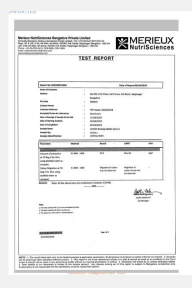








- Derived from renewable plant based material.
- Compostable completely under composting environment.
- Feels similar to conventional plastics



ANTI BACTERIAL DISINFECTANT





Effective to eliminate SARS-CoV-2 * and over 100+ viruses and bacteria.

For providing comprehensive anti-epidemic protection to the public and various types of crowd activities place, and widely apply the product's microcapsule release technology to families, schools, hospitals, offices, public area, etc.

Now offer long-term disinfection service to homes, schools and businesses, up to 90 days anti-bacterial protection.

Over 300 Education Institutes, Day Care, Elderly Centres, Commercial Buildings, Retailers have applied the product's thyme 90 coating.

ABOUT

The product's is a germicidal technology. The essence of the product's™ technology is using encapsulation technology for controlled-release of active antimicrobials. the product's™ is applicable to multiple disciplines, such as air sanitation, water sanitation and waste management.

All the products have undergone vigorous testing and scientific research to ensure high efficiency and quality performance. Third-party test sites cover China, UK and USA.

TECHNOLOGY

the product's™ is the first product in the product's series. It is an antimicrobial coating which gives "contact-killing", "release-killing" and "anti-adhesion" abilities to HEPA filters.

How does contact-killing work?

When microbes reaches the surface of the product's HEPA filters, they come in contact with the product's contact-killing agents and are eliminated.

How does release-killing work?

the product's encapsulates volatile biocides which are continuously controlled-released into the air. The microbes are eliminated when they come in contact with these volatile biocides in air.

Is anti-adhesion germicidal as well, how does it work?

The product's anti-adhesion is not germicidal, however it promotes contact-killing as it prevents the surface from being covered. Anti-adhesion was achieved by selecting special encapsulant material which promotes anti-adhesion during formulation stage.

*Meeting US EPA requirement in nonenveloped viruses removal efficacy, 3rd party tests from Australia and Japan

R82 HARD SURFACE DISINFECTANT/CLEANER



The most innovative and versatile disinfectant available in market. Hard Surface & Environmental Disinfectant Cleaner.

US E.P.A. approved formulation effective against Coronavirus, SARS, MERS. CDSC

Size: 1 LITRE, 5 LITRE, 30 LITRE







Ref: RL001R82

VIROCLEAN DISINFECTANTS & SANITISERS







Ref: RL001VC



aufraümen







Sanitisation Range includes:

- General Purpose Sanitiser
- Quant Based Disinfectant
- Vegetable Wash
- Bathroom Surface Cleaner
- Carpet Sanitiser
- Glass Cleaner Concentrate
- Kitchen Dishwash
- Toilet Bowl Cleaner





ALSHIELD ECO-FRIENDLY SURFACE AND ENVIRONMENTAL DISINFECTANT

SAFETY FOR **HEALTH CARE PROFESSIONALS**

- · Currently due to no better alternative formaldehyde or its combination is being used.
- · Formaldehyde is well known irritant that affects respiratory, reproductory and urinary system.
- · Formaldehyde is also known to be a B1 grade carcinogenic and mutagenic compound.
- . The other alternative Paracetic acid is extremely irritating - due to uncontrolled dissociation of highly concentrated H2O2

HOW IS ALSHIELD SAFER

- · Contains no known carcinogenic and mutagenic chemicals.
- Non irritating.
- Non eczema causing.
- · Eco friendly, decomposes into water and oxygen
- · Odor-free.

CONVENIENT TO USE

- During aerial disinfection/fumigation no carcinogenic furnes are generated as in the case of formaldehyde.
- Weekly closure of OT is not required.
- . There is no residue after fumigation or terminal disinfection.
- · Disinfection /Fumigation is a part of terminal cleaning which requires:
- Thorough cleaning of the OT
- Water proof draping of all OT equipments
- Spraying of disinfectants
- Wiping of walls, floors, etc to remove excess

HOW TO USE

Surface Cleaning

Make 10% Solution

- Take 500 ml Alshield and make 5 litre solution with DM / RO water.
- Mop liberally all surfaces, walls and floor of OT.

Contact time:

Bacteria : 15 min. Mould : 15 min Yeasts and Fungi : 60 min. 60 min.

Terminal disinfection / Aerial disinfection

Make 20% solution

Take 200 ml Alshield and make 1 litre solution with DM/ RO water

- Ensure the room is thoroughly deaned before fogging.
- Switch on AC for 10 minutes before fogging begins.
- After fogging do high end cleaning with 10% solution with AC switched on.
- Fogging machine should be mounted 2 feet from the floor level. The angle of fogger is kept at approximately 45 degrees. The flow rate is adjusted to minimum.
- One litre of solution may take 20 to 25 minutes for fogging.
- Mopping with 10% solution MUST be done before and after fogging.
- One litre of solution will cover 1000 cubic feet.



The concentrated solution may give skin irritation. Contraindicated in case known hypersensitivity to Hydrogen peroxide. Use PPE at the time of use.

FEATURES

- Rapid hand disinfection
- Compliance to European efficacy standards
- For skin antisepsis
- As an emergency antimicrobial waterless handrub - no towel needed
- Causes no antimicrobial resistance
- Synergistic antimicrobial combination
- Moisturizing composition with added emollients

APPLICATION:

- Hospitals.
- Pharmaceutical & Food processing industry
- Ambulance vehicles
- Neonatal & isolation wards
- Offices and clinics
- Schools and professional institutes

PRECAUTIONS:

- For external use only
- Keep out of eyes & ears
- Do not mix with detergents or other chemicals
- Flammable liquid

STORAGE:

Store in cool place, protect from light

SHELF LIFE:

2 years

PACK SIZE:

- 500 ml
- 100 ml

DIRECTIONS FOR USE:

- Use undiluted.
- Take 5 ml solution on hand. Rub as per the six steps shown below - until dries













Rub both palms

FEATURES & BENEFITS

Fast Acting

- Kills 99.99% of broad range of bacteria viruses. yeast and fungi in 30 seconds
- Effective against MRSA & VRE
- Rapid action
- Prolonged action (residual action)
- Compatible with skin
- Maintains water balance
- Tested as per EN 1500

Persistent

- Exhibits bactericidal activity against transient organisms for up to one hour
- Helps inhibit the growth of bacteria on the skin between hand washes

Moisturizing

- Contains moisturisers emollients to help restore dry skin to a healthy condition
- Offers soothing moisturization even after repeated applications
- Hypoallergenic, dermatologist tested



The information contained herein is believed to be correct and corresponds to the latest state of scientific and technical knowledge. However, no warranty is made, either express or implied, regarding its accuracy or the results to be obtained from the use of such information. No statement is intended or should be construed as a recommendation to infringe any existing patent.

DISINFECTANT WIPES





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*Meeting US EPA requirement in nonenveloped viruses removal efficacy, 3rd party tests from Australia and Japan

ANTIBACTERIAL DISINFECTANT WIPES







Ref: RL001AW

Used for Medical, Hotels, Restaurants, Retail Stores, Fitness & Wellness, Schools, Offices, and More!

50 Wipes Per Pack Embossed Nonwoven

Sheet Size: 5.9' x 7.8" (15cmx20cm)

24 Pack Per Case

Case Dims: 18.11'W x 7.48'L x 13.00"H

Case Weight: 15.87lbs
72 Cases Per Pallet
28 Pallets Per Truckload

Ingredients: Benzalkonium Chloride 0.1%, 2-Bromo-2-Nitropropane-1,3-Diol, Alcohol, Aloe Barbendis Leaf Extract, Chamomilla Recutita Flower Extract, Citric Acid, Fragrance, Iodopropynyl Butylcarbamate, Lauryl Glucoside, Phenoxyethanol, Propylene Gycol, Tetrasodium EDTA, Water

Production Capacity

20 million per week

Minimum Order Quantity
500,000 packs

DISINFECTANT WIPES



- -More effective and efficient than sprays and towels.
- -Lint free and highly absorbent for an optimal clean.
- -Water based formula safe to use on plastics, laminates, metals,
- -Plexiglas screens and rubber surfaces.
- -Independently lab certified to quickly disinfect.
- -Kills Staph (MRSA), Influenza A Virus, Norovirus and 99.9% of bacteria when used as directed.

Ref:DW001

WipesPlus® Disinfecting Wipes have demonstrated effectiveness against viruses similar to 2019 Novel Coronavirus (2019-nCoV) on hard, non-porous surfaces.

Therefore, WipesPlus® Disinfecting Wipes can be used against 2019 Novel Coronavirus (2019-nCoV) when used in accordance with the directions for use against Norovirus on hard, non-porous surfaces.

Refer to the CDC Website https://www.cdc.gov/coronavirus/2019-ncov/index.html for additional information.

WIPES										
ITEM#	DESCRIPTION	CASE PACK	SHEET SIZE	UPC CASE/ UPC UNIT	WEIGHT	CUBE	DIMENSIONS	PALLET PATTERN	CASES/ PALLETS	PALLET WEIGHT
,	WipesPlus® Disinfecting Surface Wipes, Resealable Refill Pack, 80CT	12	7″ x 8″	Case: 10 83426 00006 95	16.8 lbs.	0.68	19" x 8" x 7.75"	10 x 6	60	1,058 lbs.
				Item: 0 83426 00069 4	1 lb. 6.4 oz.	0.05	7.5" x 2.5" x 4.25"			

Production Capacity

5 million per week

Minimum Order Quantity

500,000 packs

2ML HAND SANITISER SACHETS





Minimum Order Quantity

200,000 units

Products can be white labelled if required at an additional small cost.

Sachets can be packed as required too.

Please enquire for pricing.

We can also do bottles of hand sanitiser, and bigger sizes.

Ref: HSS001RL

ECOLABEL LIQUID HANDSOAP



This range of cleaning chemicals has been awarded the Ecolabel environmental standard, for products that are safer for aquatic life, use less hazardous materials, are kinder to the environment and still provide excellent cleaning performance. This gentle handwash is made from natural ingredients and is suitable for frequent, daily use. The handwash has a fresh, hypoallergenic fragrance and is ideal for use in shared washrooms.

Environmentally friendly handwash Ecolabel: safer for aquatic life and uses less hazardous materials

- Gentle enough for frequent, everyday use
- Made using natural ingredients
- Fresh, hypoallergenic fragrance
- Ideal for shared washrooms
- 5 litres per bottle

ANTIBACTERIAL HANDSOAP









INFRARED THERMOMETERS









Ref: THK002AG



100,000 per week

Minimum Order Quantity

10,000 units



Ref: TH001AG

OXFORD PVC BODY BAG





Ref:OPB001

DISPOSABLE CADAVER BAG



Disposable cadaver bags are made of plastic and work as a great temporary aid in carrying and covering a body in a funeral, mortuary or emergency situation.

Ref: DCB001

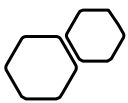


Size: Adult

SGS Test Report Available







For enquires please contact: sales@aralondon.com