

Available in Sizes:

S - 2XL

Unit of Measure: Pair

Available in Colours:

Grey GZ01GY

#### **GLOVEZILLA NITRILE PALM COATED GLOVE**

- HPPE 40.9%, Nylon 14.1%, Polyester 15.9%, Glass Fibre 21.3%, Spandex 7.8% Liner.
  100% Nitrile rubber coating.
- Ventilated back.
- Lightweight for maximum dexterity and comfort with
- sensitivity.
  Suitable for general assembly handling and engineering applications
- EN 388:2016+A1:2018

- Level 4 Abrasion Resistance
  Level X Cut resistance (Coupe Test)
  Level 4 Tear Resistance
  Level 2 Puncture Resistance
  Level C TDM Cut Resistance (ISO 13997)





## **GLOVEZILLA CUT RESISTANT FOOD SAFE GLOVE**



GZ10

Available in Sizes: S-XXL

Unit of Measure:



- HPPE 47.4%, Polyester 20.1%, Glass Fibre 17.2%, Steel 14%, Spandex 1.3%.
- Food Safe and washable
- Extremely high cut protection.
   Suitable for general food preparation and areas where high cut protection is needed.
- EN 388:2016+A1:2018
- Level 4 Abrasion Resistance
  Level X Cut resistance (Coupe Test)

- Level 4 Tear Resistance
   Level 2 Puncture Resistance
   Level F TDM Cut Resistance (ISO 13997)







# **GLOVEZILLA HPPE 18G GLOVE CUT E**

- 18 Gauge knitGrey PU palm coatingUHMWPE liner
- · Comfortable ergonomic fit

- EN388: 2016Level 4 AbrasionLevel X Cut Resistance

- Level 4 Tear Resistance

  Level 2 Puncture

  Level E ISO 13997 Cut Resistance
- Foodsafe (Except for fatty foods)









Available in Sizes: S - 2XL

Unit of Measure: PK 10

Available in Colours:



Blue GZ113B

- Grey nitrile palm coating
  HPPE liner
  Comfortable ergonomic fit
- EN388: 2016

• 18 Gauge knit

- Level 4 Abrasion
  Level X Cut Resistance

- Level 4 Tear Resistance

  Level 2 Puncture

  Level F ISO 13997 Cut Resistance
- Foodsafe (Except for fatty foods)







GZ13Y12TH

Available in Sizes: 12"

Unit of Measure: Pair

Available in Colours:

Yellow GZ13Y12TH

## **GLOVEZILLA PARA-ARAMID SLEEVE WITH THUMB HOLES 12"**

- 100% Para-Aramid Liner.
- Lightweight for maximum dexterity and comfort with sensitivity.
   Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 1 Abrasion Resistance
   Level X Cut resistance (Coupe Test)
   Level 2 Tear Resistance
   Level 3 Puncture Resistance

- Level B TDM Cut Resistance (ISO 13997)
- EN ISO 11612: 2015
- A1 Limited Flame Spread (Method A)
   F2 Contact Heat (250C for between 10 to 15 Seconds)





#### **GLOVEZILLA PARA-ARAMID SLEEVE 10"**

Lightweight for maximum dexterity and comfort with sensitivity.
Suitable for general assembly handling and engineering applications.



Product Code: GZ14Y10

Available in Sizes: 10"

Unit of Measure:

Available in Colours:



- EN 388:2016+A1:2018
  Level 1 Abrasion Resistance
  Level X Cut resistance (Coupe Test)

• 100% Para-Aramid Liner.

- Level 2 Tear Resistance
   Level 3 Puncture Resistance
   Level B TDM Cut Resistance (ISO 13997)

- EN ISO 11612: 2015
  A1 Limited Flame Spread (Method A)
  F2 Contact Heat (250C for between 10 to 15 Seconds)







Product Code: GZ15Y18

Available in Sizes: 18"

Unit of Measure: Pair

Available in Colours:

Yellow GZ15Y18

#### **GLOVEZILLA PARA-ARAMID SLEEVE 18"**

- 100% Para-Aramid Liner.
- Lightweight for maximum dexterity and comfort with sensitivity.
   Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 1 Abrasion Resistance
   Level X Cut resistance (Coupe Test)
   Level 2 Tear Resistance
   Level 3 Puncture Resistance

- Level B TDM Cut Resistance (ISO 13997)
- EN ISO 11612: 2015
- A1 Limited Flame Spread (Method A) F2 Contact Heat (250C for between 10 to 15 Seconds)





## **GLOVEZILLA PARA-ARAMID SLEEVE WITH THUMB HOLE 18"**



Product Code: GZ15Y18TH

Available in Sizes: 10"

Unit of Measure:



- 100% Para-Aramid Liner.
- Lightweight for maximum dexterity and comfort with sensitivity.
  Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
  Level 1 Abrasion Resistance
  Level X Cut resistance (Coupe Test)

- Level 2 Tear Resistance
   Level 3 Puncture Resistance
   Level B TDM Cut Resistance (ISO 13997)

- EN ISO 11612: 2015
  A1 Limited Flame Spread (Method A)
  F2 Contact Heat (250C for between 10 to 15 Seconds)







GZ16Y22TH

Available in Sizes: 22"

Unit of Measure: Pair

Available in Colours:

Yellow GZ16Y22TH

## **GLOVEZILLA PARA-ARAMID SLEEVE WITH THUMB HOLES 22"**

- 100% Para-Aramid Liner.
- Lightweight for maximum dexterity and comfort with sensitivity.
   Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 1 Abrasion Resistance
   Level X Cut resistance (Coupe Test)
   Level 2 Tear Resistance
   Level 3 Puncture Resistance

- Level B TDM Cut Resistance (ISO 13997)
- EN ISO 11612: 2015
- A1 Limited Flame Spread (Method A) F2 Contact Heat (250C for between 10 to 15 Seconds)









Product Code: **GZ61** 

Available in Sizes: S-XXL

Unit of Measure:

Available in Colours:



• 13 Gauge Liner.

- sensitivity.

  Suitable for general assembly handling and engineering applications. EN 388:2016+A1:2018
- Level 3 Abrasion Resistance

- Level 3 Audasin Resistance
  Level 4 Tear Resistance
  Level 2 Puncture Resistance
  Level C TDM Cut Resistance
  (ISO 13997)
  Level P Impact Protection

20% UHMW PE+ 80% rubber
100% TPE Fully Injection coating.
Lightweight for maximum dexterity and comfort with







Available in Sizes:

Unit of Measure: Pair

Available in Colours:



#### **CUT RESISTANT FULLY COATED IMPACT GLOVE**

- 13 Gauge Liner.20% UHMW PE+ 80% rubber
- 100% TPE Fully Injection coating.

   Lightweight for maximum dexterity and comfort with
- sensitivity.

  Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 3 Abrasion Resistance
  Level X Cut resistance (Coupe Test)

- Level 4 Tear Resistance
  Level 2 Puncture Resistance
  Level D TDM Cut Resistance (ISO 13997)
- Level P Impact Protection





# **GLOVEZILLA CUT RESISTANT DRIVERS GLOVE**



Product Code: GZ71

Available in Sizes: M-XXL

Unit of Measure:

Available in Colours:

White GZ71W

- · Premium soft grain Leather.
- Natural Coloured backing.
- Half elastication to back of cuff.
  Para-Aramid lining.
- EN 388:2016+A1:2018
- Level 4 Abrasion Resistance
  Level X Cut resistance (Coupe Test)

- Level 4 Tear Resistance
   Level 4 Puncture Resistance
   Level D TDM Cut Resistance (ISO 13997)







Product Code: GZ50BR

Available in Sizes:

Unit of Measure: Pair

Available in Colours:

Brown GZ50BR

# **GLOVEZILLA THERMAL LEATHER GLOVE**

- Premium Cowhide Split Leather
  G-150gram Thinsulate and Micro Fleece
  Nylon Cuff
- EN 388:2016+A1:2018

- Level 4 Abrasion Resistance

  Level X Cut resistance (Coupe Test)

  Level 3 Tear Resistance

  Level 4 Puncture Resistance

  Level B TDM Cut Resistance (ISO 13997)
- EN 511:2006
- Level 1 Convective Cold Resistance
  Level 3 Contact Cold Resistance
- Level X Water Penetration





# **GLOVEZILLA ANTI-VIBRATION GLOVE**



Product Code: **GZAVG** 

Available in Sizes: L - XL

Unit of Measure:

Available in Colours:







Mechanical Handling

- 40% polyester +60% Latex
- High performance anti-vibration gloves
- EN388: 2016

- Level 4 Abrasion
  Level X Cut Resistance
  Level 4 Tear Resistance
  Level 2 Puncture
  Level B ISO 13997 Cut Resistance

Medium Frequency Spectrum "M" - 0.865 Pass High Frequency Spectrum "H" - 0.598 Pass









Available in Sizes:

Unit of Measure: PK 10

Available in Colours:

Red GZ103RE

# **GLOVEZILLA NITRILE NYLON GLOVE**

- Microfiber knitting
  Single nitrile coating
  18 gauge nylon
- Breathable
- Mixed spandex
- Oil and wet resistance • High level abrasion resistance

- EN 388: 2016Level 3 AbrasionLevel X Cut Resistance

- Level 2 Tear Resistance
  Level 1 Puncture
  Level A ISO 13997 Cut Resistance





## **GLOVEZILLA LATEX PALM COATED GLOVE**



Product Code: GZ09

Available in Sizes: S-XXL

Unit of Measure:

Available in Colours:



Látex palm Coating.

Para-Aramid 25.5, Steel 11%, Polyester 16.6%,

- Polycotton 46% Liner. Ventilated back.
- Lightweight for maximum dexterity and comfort with sensitivity.

  Suitable for general assembly handling and
- engineering applications.
- EN 388:2016+A1:2018
- Level 3 Abrasion Resistance
  Level X Cut resistance (Coupe Test)

- Level 4 Tear Resistance

  Level 2 Puncture Resistance

  Level D TDM Cut Resistance (ISO 13997)







Available in Sizes:

Unit of Measure: PK 10

Available in Colours:

Blue GZ102B

# **GLOVEZILLA LATEX F/C WATER RESISTANT GLOVE**

- 15-gauge nylon linerFully coated with latex
- Water resistant
- Dry/wet grip

- EN388: 2016Level 2 AbrasionLevel X Cut Resistance
- Level 4 Tear Resistance
  Level 1 Puncture
- Level A ISO 13997 Cut Resistance





## **GLOVEZILLA LATEX THERMAL GLOVE**



Product Code: GZ105

Available in Sizes: S-XXL

Unit of Measure: PK 10

Available in Colours:

Orange GZ105OR

- Double coated latex
- 13-gauge napped acrylic liner
- Wet/dry gripExtra cold resistance
- EN388: 2016
- Level 1 Abrasion
  Level X Cut Resistance

- Level 4 Tear Resistance
   Level 1 Puncture
   Level B ISO 13997 Cut Resistance
- EN 511: 2006

- Level 1 Convective Cold
  Level 1 Contact Cold
  Level X Water Permeability
- EN 407: 2004Level X Burning BehaviourLevel 2 Contact Heat

- Level X Convective heat
  Level X Radiant heat
  Level X Small splashes of Molten Metal
  Level X Large splashes of Molten Metal







GZ02LG

Available in Sizes:

Unit of Measure: Pair

Available in Colours:



#### GLOVEZILLA NITRILE PALM COATED HI-VIS GLOVE

- HPPE 49%, Polyester 25%, Glass Fibre 12%, Steel 8%, Spandex 6% Liner.
  100% Nitrile Rubber Coating
- 100% PVC TPR Back of hand protection.
- Lightweight for maximum dexterity and comfort with
- sensitivity.
  Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 4 Abrasion Resistance
- Level X Cut resistance (Coupe Test)
  Level 4 Tear Resistance
  Level 2 Puncture Resistance

- Level D TDM Cut Resistance (ISO 13997)





## **GLOVEZILLA NITRILE PALM COATED GLOVE**



Product Code: GZ04

Available in Sizes: M-XXL

Unit of Measure:



- HPPE 40.9%, Nylon 14.1%, Polyester 15.9%, Glass fibre 21.3%, Spandex 7.8% Liner.

  100% Nitrile Rubber Coating.

  100% PVC TPR back of hand protection.

- Lightweight for maximum dexterity and comfort with sensitivity.

  Suitable for general assembly handling and
- engineering applications.
- EN 388:2016+A1:2018
- Level 4 Abrasion Resistance
  Level X Cut resistance (Coupe Test)
- Level 4 Tear Resistance
  Level 2 Puncture Resistance
- Level D TDM Cut Resistance (ISO 13997)







Available in Sizes:

Unit of Measure: Pair

Available in Colours:

#### **GLOVEZILLA NITRILE PALM COATED GLOVE**

- Para-Aramid 71.2%, Steel 13.5%, Polyester 10.5%, Spandex 8% Liner.
- 100% Nitrile rubber coating.
- Ventilated back.
- Lightweight for maximum dexterity and comfort with
- sensitivity.
  Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 4 Abrasion Resistance

  Level X Cut resistance (Coupe Test)

  Level 4 Tear Resistance

  Level 1 Puncture Resistance

- Level D TDM Cut Resistance (ISO 13997)









GZ104

Available in Sizes: S-XXL

Unit of Measure: PK 10

Available in Colours:



Purple GZ104PU

- Nitrile Foam coating
- 15 Gauge Nylon and Polyester
  Comfortable and breathable for prolonged periods when performing precision tasks
- EN 388: 2016
- Level 4 Abrasion
  Level X Cut resistance
- Level 3 Tear resistance
  Level 1 Puncture
- Level A ISO 13997 Cut Resistance







GZ107BN

Available in Sizes: S-XXL

Unit of Measure: Bx 10

Available in Colours:

Blue GZ107BN

# **GLOVEZILLA WATERPROOF THERMAL NITRILE GLOVE**

- Double coated nitrile offers water and oil resistance
- Wet/dry grip
   Washable and can be tumble dried (Follow instructions)
- EN388: 2016

- Level 4 Abrasion
  Level X Cut Resistance
  Level 2 Tear Resistance
  Level 1 Puncture
- Level B ISO 13997 Cut Resistance
- EN 511: 2006
- Level X Convective Cold
  Level 2 Contact Cold
  Level X Water Penetration





# **GLOVEZILLA WATERPROOF NITRILE CUT D GLOVE**



Product Code: GZ109REN

Available in Sizes: S-XXL

Unit of Measure: Bx 10

Available in Colours:

Red GZ109REN

- · Double coated nitrile
- 13-gauge HPPE/Glass Fiber/Spandex liner
- Wet/dry grip
   Offers fantastic oil and water resistance
- Washable and can be tumble dried (follow instructions)
- EN 388: 2016
- Level 4 Abrasion

  Level X Cut resistance

  Level 4 Tear resistance

  Level 3 Puncture

  Level 3 Puncture

- Level D ISO 13997 Cut Resistance







Product Code: GZ60

Available in Sizes:

Unit of Measure: Pair

Available in Colours:

Green GZ60LG

#### **GLOVEZILLA SANDY NITRILE COATED GLOVE**

- 13 Gauge, HPPE, Polyester, Glass Fibre Green Liner.
  100% Sandy Nitrile Coating
  100% TPR Back of hand protection.

- Lightweight for maximum dexterity and comfort with
- sensitivity.

   Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 4 Abrasion Resistance
  Level X Cut resistance (Coupe Test)

- Level 4 Tear Resistance
  Level 3 Puncture Resistance
  Level C TDM Cut Resistance (ISO 13997)
- Level P Impact Protection





## **GLOVEZILLA SANDY NITRILE COATED GLOVE**



Product Code: GZ63

Available in Sizes: M-XXL

Unit of Measure:



- 13 Gauge, HPPE, Polyester, Glass Fibre Orange Liner.
- 100% Sandy Nitrile Coating
  100% TPR Back of hand protection.
- Lightweight for maximum dexterity and comfort with
- sensitivity.

  Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 4 Abrasion Resistance

  Level X Cut resistance (Coupe Test)

  Level 4 Tear Resistance

  Level 3 Puncture Resistance

- Level C TDM Cut Resistance (ISO 13997)
  Level P Impact Protection







Product Code: GZ64

Available in Sizes:

Unit of Measure: Pair

Available in Colours:

Green GZ64LG

#### **GLOVEZILLA FOAM NITRILE COATED GLOVE**

- 13 Gauge, HPPE, Polyester, Glass Fibre Green Liner.
  100% Foam Nitrile Coating
  100% TPR Back of hand protection.

- Lightweight for maximum dexterity and comfort with
- sensitivity.

   Suitable for general assembly handling and engineering applications.
- EN 388:2016+A1:2018
- Level 3 Abrasion Resistance
  Level X Cut resistance (Coupe Test)

- Level 4 Tear Resistance
  Level 3 Puncture Resistance
  Level B TDM Cut Resistance (ISO 13997)
- Level P Impact Protection





## **GLOVEZILLA FOAM NITRILE COATED GLOVE**



Product Code: GZ65

Available in Sizes: M-XXL

Unit of Measure:



- 13 Gauge Orange Liner.
- 45% UHMW PE + 30% nitrile + 25% rubber
- 100% Foam Nitrile Coating
  100% TPR Back of hand protection.
- · Lightweight for maximum dexterity and comfort with sensitivity.

  Suitable for general assembly handling and
- engineering applications.

- EN 388:2016+A1:2018
  Level 3 Abrasion Resistance
  Level X Cut resistance (Coupe Test)
- Level 4 Tear Resistance
- Level 3 Puncture Resistance
- Level B TDM Cut Resistance (ISO 13997)
  Level P Impact Protection







Available in Sizes:

Unit of Measure: Pair

Available in Colours:

White GZ70W

# **GLOVEZILLA CUT RESISTANT RIGGER GLOVE**

- Premium Grey split leather.Heavyweight cotton backing and safety cuff.Para-Aramid lining.
- EN 388:2016+A1:2018

- Level 4 Abrasion Resistance

  Level X Cut resistance (Coupe Test)

  Level 4 Tear Resistance

  Level 4 Puncture Resistance

  Level E TDM Cut Resistance (ISO 13997)





#### **GLOVEZILLA PU PALM COATED GLOVE**



Product Code: GZ03

Available in Sizes: S-XXL

Unit of Measure:



- HPPE 40.9%, Nylon 14.1%, Polyester 15.9%, Glass fibre 21.3%, Spandex 7.8% Liner.

  100% PU Coating.

  Ventilated back.

- Lightweight for maximum dexterity and comfort with sensitivity.

  Suitable for general assembly handling and
- engineering applications.
- EN 388:2016+A1:2018
- Level 4 Abrasion Resistance
  Level X Cut resistance (Coupe Test)

- Level 4 Tear Resistance

  Level 2 Puncture Resistance

  Level C TDM Cut Resistance (ISO 13997)







Product Code: GZNDG10BL

Available in Sizes: S-XXL

Unit of Measure: Bx 1Th

Available in Colours:





Glovezilla Chemical



Glovezilla Micro Organisms

#### NITRILE DISPOSABLE GRIPPER GLOVE POWDER FREE

- Sizes S-XL comes in boxes of 100 pieces.
  Size XXL comes in boxes of 90 pieces.
- Powder Free black textured Nitrile Gloves
- CE category III
- Excellent elasticity
- Textured for added grip
- EN420: 2003 +A1:2009
- EN 388:2016+A1:2018
- Level 0 Abrasion Resistance
  Level X Cut resistance (Coupe Test)
- Level 0 Tear Resistance
  Level 0 Puncture Resistance
- Level A TDM Cut Resistance (ISO 13997)
- EN 374-1:2016
- EN 374-4: 2013EN 374-5: 2016

Chemical - Breakthrough Time n-Heptane(J) - More than 30 Mins (level 2). Sodium Hydroxide 40%(K) - More than 480 Mins (level

Additional Chemical Test Admonia 25% - More than 10 Mins (level 1).
Formaldehyde 37%- More than 480 Mins (level 6).
Hydrogen Peroxide 30% - More than 480 Mins (level 6).









## GLOVEZILLA TITAN ARMOUR NEEDLESTICK GLOVE

#### **FEATURES**

- Dependable grip, excellent flexibility and a comfortable ergonomic shape.
- Puncture-resistant with latex coating

- Lined with two layers of Titan Armour

  Makes a great general-purpose work glove

  ASTM F2878 14.4 newtons of puncture protection (hypodermic needle)

  The protective area is on the palm side of

#### the glove only

- EN388: 2016
- Level 2 AbrasionLevel X Cut Resistance (Coupe Test)
- Level 4 Tear Resistance
- Level 4 Puncture
  Level F ISO 13997 Cut Resistance
- EN 407: 2004
- Level X Burning BehaviourLevel 2 Contact Heat
- Level X Convective heat

- Level X Radiant heat
   Level X Small splashes of Molten Metal
   Level X Large splashes of Molten Metal
- Please note: there is no European standard for needle resistance. Current industry practice is to utilize the American Standard ASTM F2878 as a guide, and to allow comparisons between different products. These products are not needle proof. Your own risk assessment therefore needs to be undertaken to decide the suitability of this product.







GZ67 Available in Sizes: S-XL

Unit of Measure:

Available in Colours: Blue GZ67B