MANUFACTURING SPECIALIST OF INDUSTRIAL SAFETY GLOVES



MECHANICAL RISKS

P - Series

GLASS FIBER LINER GLOVES





5232Z

PU palm coated, 13 gauge seamless cut resistant knit, high protection from hazard, seamless stretchable liner with dexterity.

KEY BENEFITS

- + EN388 CUT level 5*
- + Stretchable Liner with Dexterity
- + High Mechanical resistance
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet

Coating

Polyurethane Palm

Material EN 388:2003

Glass Fiber 4. 5. 4. 4



5295Z

Nitrile palm coated, 13 gauge seamless cut resistant knit, high protection from hazard, breathable coating.

KEY BENEFITS

- + EN388 CUT level 5*
- + Stretchable Liner with Dexterity
- + High Mechanical resistance
- + High Protection from Abrasion
- + Secure Grip in Oil Application

Coating Coated area□
Nitrile Palm

Material EN 388:2003

Glass Fiber 4. 5. 4. 4



5232ZL

PU palm coated, 13 gauge seamless cut resistant knit, sleeve from cuttable hazard, breathable polyurethane palm coating.

KEY BENEFITS

- + EN388 CUT level 5*
- + Stretchable Liner with Dexterity
- + High Mechanical resistance
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet

CoatingCoated area□PolyurethanePalmMaterialEN 388:2003Glass Fiber4, 5, 4, 4

NTRO | PROCESS | MATERIALS | STANDARDS | SPECIAL CUT | CUT | GENERAL PURPOSE | ESD



52997

Nitrile Foam palm coated, 13 gauge seamless cut resistant knit, high protection from hazard, breathable coating.

KEY BENEFITS

- + EN388 CUT level 5*
- + Stretchable Liner with Dexterity
- + High Mechanical resistance
- + High Protection from Abrasion
- + Secure Grip in Oil Application

Coating Coated area□
Nitrile Foam Palm
Material EN 388:2003
Glass Fiber 4. 5. 4. 4





PU palm coated, 13 gauge seamless cut-resistant knit, high protection from hazard, breathable polyurethane palm coating.

KEY BENEFITS

- + EN388 CUT level 5*
- + Stretchable Liner with Dexterity
- + ESD Function
- + High Mechanical resistance
- + High Protection from Abrasion

CoatingCoated area□PolyurethanePalmMaterialEN 388:2003Glass Fiber4. 5. 4. 4



5295Z-AS

Nitrile Foam coated, 13 gauge seamless cut resistant knit, high protection from hazard, seamless stretchable Liner with dexterity.

KEY BENEFITS

- + EN388 CUT level 5*
- + Stretchable Liner with Dexterity
- + ESD Function
- + High Mechanical resistance
- + Secure Grip in Oil Application

CoatingCoated area□Nitrile FoamPalmMaterialEN 388:2003Glass Fiber4. 5. 4. 4



5200Z

Uncoated,, 13 gauge seamless cut resistant knit, high protection from cuttable hazard, breathable and sensitivity grip.

KEY BENEFITS

- + EN388 CUT level 5*
- + Stretchable Liner with Dexterity
- + High Mechanical resistance
- + High Breathable and Ventilated
- + Ambidextrous

Coating Coated area□
- -

 Material
 EN 388:2003□

 Glass Fiber
 4. 5. 4. X

2

INTRO | PROCESS | MATERIALS | STANDARDS | SPECIAL CUT | CUT | GENERAL PURPOSE | ESD

MECHANICAL RISKS

P - Series

HPPE LINER / PU GLOVES





5532K

Reinforced with HPPE features a lightweight, breathable grey polyurethane palm coating, 13 gauge seamless knit.

KEY BENEFITS

- + EN388 CUT level 3*
- + Comfortable Fit with Dexterity
- + Stretchable Liner with Strength
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet

CoatingCoated area□PolyurethanePalmMaterialEN 388:2003HPPE4, 3, 4, 2



5131K

Reinforced with HPPE features a lightweight, breathable white polyurethane palm coating, 13 gauge seamless knit.

KEY BENEFITS

- + EN388 CUT level 3*
- + Comfortable Fit with Dexterity
- + Stretchable Liner with Strength
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet

CoatingCoated area□PolyurethanePalmMaterialEN 388:2003HPPE4. 3. 4. 2



5132K

Reinforced with HPPE features a lightweight, breathable grey polyurethane palm coating, 13 gauge seamless knit.

KEY BENEFITS

- + EN388 CUT level 3*
- + Comfortable Fit with Dexterity
- + Stretchable Liner with Strength
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet

CoatingCoated area□PolyurethanePalmMaterialEN 388:2003HPPE4. 3. 4. 2



5F832DK

Reinforced of high visibility HPPE Plaited features a lightweight, breathable grey polyurethane palm coating, 13 gauge seamless knit.

KEY BENEFITS

- + EN388 CUT level 3*
- + Excellent Fit with High Dexterity
- + Lightweight with High Strength
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet

Coating	Coated area□
Polyurethane	Palm
Material	EN 388:2003
HPPE	4. 3. 4. 2



Reinforced of high visibility HPPE Plaited features a lightweight, breathable grey PUD palm coating, 13 gauge seamless knit.

KEY BENEFITS

- + EN388 CUT level 3*
- + Excellent Fit with High Dexterity
- + Lightweight with High Strength
- + High Protection from Abrasion
- + Eco Friendly Coated

CoatingCoated area□PUDPalmMaterialEN 388:2003HPPE4.3.4.2



5500K-D

Created with a 13 gauge seamless cut-resistant HPPE knit, and dotted PVC coating.

KEY BENEFITS

- + EN388 CUT level 3*
- + Comfortable Fit with Dexterity
- + Stretchable Liner with Strength
- + High Protection from Abrasion
- + Secure Grip with PVC dots

CoatingCoated area□PVC dotsPalmMaterialEN 388:2003HPPE4. 3. 4. 2



MECHANICAL RISKS

P - Series

HPPE LINER NITRILE GLOVES





5595K

Nitrile palm coated, 13 gauge seamless HPPE knit to provide high performance grip and sensitivity for optimal comfort and ability.

KEY BENEFITS

- + EN388 CUT level 3*
- + Comfortable Fit with Dexterity
- + Stretchable Liner with Strength
- + High Protection from Abrasion
- + Secure Grip in Oil Application

CoatingCoated area□Nitrile FoamPalmMaterialEN 388:2003HPPE4, 3, 4, 2



5595DK

Nitrile Foam palm coated, 13 gauge seamless HPPE palited knit to provide high performance grip and sensitivity for optimal comfort and ability.

KEY BENEFITS

- + EN388 CUT level 3*
- + Excellent Fit with High Dexterity
- + Lightweight with High Strength
- + High Protection from Abrasion
- + Secure Grip in Oil Application

CoatingCoated area□Nitrile FoamPalmMaterialEN 388:2003HPPE4. 3. 4. 2



5F895DK

Reinforced of high visibility HPPE plaited features a lightweight, breathable black nitrile foam palm coating, 13 gauge seamless knit.

KEY BENEFITS

- + EN388 CUT level 3*
- + Excellent Fit with High Dexterity
- + Lightweight with High Strength
- + High Protection from Abrasion
- + Secure Grip in Oil Application

CoatingCoated area□Nitrile FoamPalmMaterialEN 388:2003HPPE4, 3, 4, 2

)

5

Anti-Static

E - Series

ESD COPPER GLOVES





8000

ESD Copper blended Nylon fiber 13 gauge seamless stretchable liner with Anti-Static. high touch sensitivity.

KEY BENEFITS

- + Stretchable Liner with Anti-Static
- + EN 1149- $1 \times 10^3 \sim 1 \times 10^5 \Omega \text{sq}$
- + To Use of Touch Screen
- + For Electronic Working
- + For Microprocessor Working

Coating Coated area□
- Material Standards
Coppe EN 1149



8011

PU Top coated ESD Copper blended Nylon fiber 13 gauge seamless stretchable liner with Anti-Static. high touch sensitivity.

KEY BENEFITS

- + Stretchable Liner with Anti-Static
- $+ EN 1149- 1x10^3 \sim 1 x 10^5 Ωsq$
- + To Use of Touch Screen
- + For Electronic Working
- + For Microprocessor Working

CoatingCoated area□PolyurethaneTopMaterialStandardsCoppeEN 1149



8031

PU Palm coated ESD Copper blended Nylon fiber 13 gauge seamless stretchable liner with Anti-Static. high touch sensitivity.

KEY BENEFITS

- + Stretchable Liner with Anti-Static
- $+ EN 1149 1x10^3 \sim 1 \times 10^5 \Omega sq$
- + To Use of Touch Screen
- + For Electronic Working
- + Secure Grip in Dry and Wet

CoatingCoated area□PolyurethanePalmMaterialStandardsCoppeEN 1149

GENERAL PURPOSE

U - Series

GENERAL PURPOSE GRIP PU GLOVES





3131

White PU palm coated, Soft fabric knitted with 100% Nylon filament yarns, 13 gauge seamless that's ideal for precision work and product protection. \square

KEY BENEFITS

- + Seamless Liner with Extremely **Dexterity and Tactility**
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet
- + Comfortable fit with Ventilation

Coated area□ Coating Polyurethane Palm Material EN 388:2003 Nylon 4. 1. 3. 1



3232

Grey PU palm coated, soft fabric knitted with 100% Nylon filament yarns, 13 gauge seamless that's ideal for precision work and product protection.

KEY BENEFITS

- + Seamless Liner with Extremely **Dexterity and Tactility**
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet
- + Comfortable fit with Ventilation

Coating Coated area□ Polyurethane Palm Material EN 388:2003 Nylon 4. 1. 3. 1



3535

Black PU palm coated, Soft Fabric knitted with 100% Nylon filament yarns, 13 gauge seamless that's ideal for precision work and product protection.

KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet
- + Comfortable fit with Ventilation

Coating Coated area□ Polyurethane Palm Material EN 388:2003 Nylon 4. 1. 3. 1



3500

Soft fabric knitted with 100% Nylon filament yarns, comfortable fit with high ventilation and high sensitivity.

KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + Harmless to Food
- + High Touch Sensitivity
- + Comfortable fit with Ventilation

Coating Coated area□
- Material EN 388:2003
Nylon



3100H

Half liner glove, soft fabric knitted with 100% Nylon filament yarns, 13 gauge 140 denier seamless that's ideal for precision work protection.

KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + Comfortable Grip with Open fingers
- + Usable with Outside Gloves
- + Comfortable fit with Ventilation

CoatingCoated area□PolyurethanePalmMaterialEN 388:2003Nylon



3111

PU Top coated, soft fabric knitted with 100% Nylon filament yarns, 13 gauge 140 denier seamless that's ideal for precision work protection.

KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + Provide Good Grip
- + Less Hand Fatigue
- + Comfortable fit with Ventilation

CoatingCoated area□PolyurethaneTopMaterialEN 388:2003Nylon



2335

PU palm coated, soft fabric knitted with 100% Nylon filament yarns, 13 gauge 140 denier seamless that's ideal for precision work protection. □

KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet
- + Comfortable fit with Sensitivity

CoatingCoated area□PolyurethanePalmMaterialEN 388:2003Nylon4. 1. 3. 1



PU palm coated, soft fabric knitted with 100% Nylon long cuff, 13 gauge seamless that's ideal for General Maintenance work protection. □

KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet
- + Comfortable fit with Sensitivity

CoatingCoated area□PolyurethanePalmMaterialEN 388:2003Nylon4. 1. 3. 1



PU palm coated, soft fabric knitted with 100% high visibility Nylon yarns, 13 gauge seamless that's ideal for precision work protection. □

KEY BENEFITS

- + Seamless Liner with Extremely Dexterity and Tactility
- + High Protection from Abrasion
- + Secure Grip in Dry and Wet
- + Comfortable fit with Sensitivity

CoatingCoated area□PolyurethanePalmMaterialEN 388:2003Nylon4. 1. 3. 1

GENERAL PURPOSE

U - Series

GENERAL PURPOSE GRIP NITRILE GLOVES





Nitrile Foam palm coated, reinforced of 280 denier Nylon, U3 knitting provides less slip, provide exceptional oil prevention from penetration.

KEY BENEFITS

3945U3

- + Seamless Liner with Extremely Dexterity and Tactility
- + U3 Knitted with Less Slip
- + Secure Grip in Oil Application
- + Comfortable fit with Ventilation

CoatingCoated area□Nitrile FoamPalmMaterialEN 388:2003U3 Nylon4. 1. 2. 2



Nitrile Foam palm coated, soft fabric knitted with 100% Nylon filament yarns, 13 gauge 140 denier seamless that's ideal for precision work. □

KEY BENEFITS

2395

- + Seamless Liner with Extremely Dexterity and Tactility
- + High Protection from Abrasion
- + Secure Grip in Oil Application
- + Comfortable fit with Sensitivity

CoatingCoated area□Nitrile FoamPalmMaterialEN 388:2003Nylon4. 1. 3. 1



3295SP

Nitrila Foam nalm coated
350 denier Nulon ceamless high
stretchable liner with ontimal
devterity excentional

KEV RENEEITS

- + High Stretchable Liner with Optimal Dexterity
- + Secure Grip in Oil Application
- + Comfortable fit with High Ventilation and Sensitivity

CoatingCoated area□PolyurethanePalmMaterialEN 388:2003Nylon4. 1. 3. 2

INTRO | PROCESS | MATERIALS | STANDARDS | SPECIAL CUT | CUT | GENERAL PURPOSE | ESD



3295P

Nitrile Foam palm coated, 15 gauge 280 denier Polyester, seamless liner with high dexterity, provide exceptional oil prevention.

KEY BENEFITS

- + Seamless Liner with Dexterity and **Tactility**
- + Secure Grip in Oil Application
- + Comfortable fit with High Ventilation and Sensitivity

Coated area□ Coating Nitrile Foam Palm EN 388:2003 Material Polyester 4. 1. 2. 2



3695P

Nitrile Foam palm coated, 15 gauge 280 denier Polyester, seamless liner with high dexterity, provide exceptional oil prevention.

KEY BENEFITS

- + Seamless Liner with Dexterity and
- + Secure Grip in Oil Application
- + Comfortable fit with High Ventilation and Sensitivity

Coated area□ Coating Nitrile Foam Palm Material EN 388:2003 Polyester 4. 1. 2. 2



3595

Nitrile Foam palm coated, 15 gauge 280 denier Polyester, seamless liner with high dexterity, provide exceptional oil prevention.

KEY BENEFITS

- + Seamless Liner with Dexterity and **Tactility**
- + Secure Grip in Oil Application
- + Comfortable fit with High Ventilation and Sensitivity

Coated area□ Coating Nitrile Foam Palm Material EN 388:2003 Nylon 4. 1. 2. 2



3895P

Nitrile Foam palm coated, 15 gauge 280 denier Polyester, seamless liner with high dexterity, provide exceptional oil prevention.

KEY BENEFITS

- + Seamless Liner with Dexterity and **Tactility**
- + Secure Grip in Oil Application
- + Comfortable fit with High Ventilation and Sensitivity

Coated area□ Coating Nitrile Foam Palm EN 388:2003 Material Polyester 4. 1. 2. 2



3232P

PU palm coated, 15 gauge 280 denier Polyester, seamless liner with high dexterity, general maintenance work protection. □

KEY BENEFITS

- + Seamless Liner with Dexterity and **Tactility**
- + Secure Grip in Oil Application
- + Comfortable fit with High Ventilation and Sensitivity

Coated area□ Coating Nitrile Foam Palm EN 388:2003 Material Polyester 4. 1. 2. 2



3111PL

PU Top coated, soft fabric knitted with 100% Nylon long cuff, 13 gauge seamless that's ideal for general maintenance work protection.

KEY BENEFITS

- + Seamless Liner with Dexterity and **Tactility**
- + Secure Grip in Dry and Wet
- + Comfortable fit with High Ventilation and Sensitivity

Coating Coated area□ Polyurethane Top Material EN 388:2003 Polyester 4. 1. 3. 2

