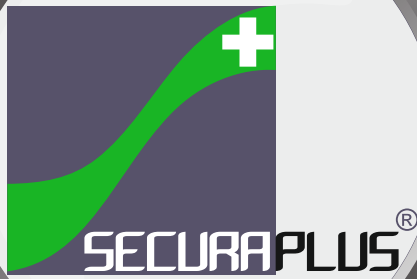


PRODUCT  
MANUAL

safe in our care..



# Choosing the Right Glove

# 70%

The increase in risk for hand injuries when not wearing proper gloves.

30% SAFE  USING GLOVES

70% AT RISK 

## Gloves.....

When it comes to Personal Protective Equipments (PPE), especially the gloves, they are certainly not the biggest purchase that is made and they surely do not cover a lot of square footage on the human body. They do, however, help prevent almost 30% of major workplace accidents, which involve hand and finger injuries.

### OSHA STATISTICS

In a study conducted by the Occupational Safety and Health Administration (OSHA), statistics revealed that 70 percent of the workers who suffered hand injuries in manufacturing operations were **not** wearing gloves. Hand injuries among the remaining 30 percent occurred because hand protection was inadequate, damaged or misapplied.



# HAND PROTECTION

## CHEMTOUCH<sup>®</sup>

Premium chemical resistant Nitrile Rubber Gloves,  
Unsupported, Flocklined, Straight Cuff

### Features

- Premium lightweight green nitrile gauntlet designed for applications where chemical and mechanical protection is required.
- Excellent resistance against oils, fats, bleaching agents and solvents.
- Diamond pattern on palm and fingertips improves grip and performance.
- Hardwearing glove with superior abrasion resistance.
- Specially formulated for improved dexterity and minimal finger fatigue.
- Flock lined for moisture absorption.
- Suitable for food use.



Manufactured in compliance to

- EN 374-1:2016, Type B,
- EN 388:2016,
- EN 420,
- EN 374-5:2016 &
- Food stuff compliance



### TYPICAL INDUSTRIES

Aerospace Industry  
Automotive Industry  
Food Processing  
Industrial Cleaning  
Painting & Decorating  
Petrochemical Industry



4101



EN ISO 374-1:2016 Type A

AJ K



EN 420



VIRUS



## HAND PROTECTION

### NITRON - MULTIPRO



#### Features

- NITRON Multipro industrial gloves with seamless liner and nitrile foam coating, designed for comfort, dexterity and flexibility.
- Enhanced grip: Nitron Multipro industrial working gloves with nitrile foam coating delivers better grip in both dry and slightly oily conditions
- Excellent resistance to abrasion, for lasting wear
- Un-coated back design allows gloves to breathe for more comfort
- Comfort Nylon/Spandex lining relieves tension, with peerless comfort



#### Application

- Machine parts handling
- Assembly
- Aerospace
- Automotive
- Small/delicate parts handling





# HAND PROTECTION

## NITRON



### Features

- Provides good snag, puncture and superior abrasion resistance.
- Reduces oil penetration, which minimizes the risk of dermatitis.
- Excellent grip in dry environments.
- Seamless liner is more comfortable and lessens hand fatigue. Does not irritate hands.
- Un-coated back design allows gloves to breathe for more comfort.
- Ergonomically dipped for reduced hand fatigue, with no uncomfortable seams.
- Anatomically designed for comfort, dexterity and fit, glove retains flexibility despite its high protection levels.

### Hazards

Cut / Puncture

### Application

Appliance Manufacturing  
Metal Fabrication  
Automobile Parts Assembly





## HAND PROTECTION

### WAVE NITRILE



#### Features

- Provides good snag, puncture & superior abrasion resistance.
- Reduces oil penetration, which minimizes the risk of dermatitis.
- Excellent grip in dry environments.
- Seamless knitted liner provides excellent comfort and dexterity.
- Dimple liner and smooth nitrile coating enhances excellent grip.



#### Hazards

Cut / Puncture



#### Applications

Maintenance  
Component assembly  
Engineering works  
Packing and inspection



## HAND PROTECTION

### PULITE



#### Features

Polyurethane is a thermoplastic elastomer that provides strength, elasticity and comfort. PU is a petroleum based, cross-linked film that contains no latex proteins and/or chemical accelerators, both of which can cause allergic actions.

PU is breathable, odourless and resistance to degradation by ozone, fuel, oil and many solvents. In addition, PU gloves are organic silicone-free, making it an ideal choice for painting and assembly operations.

PU coated gloves are becoming an ideal choice for a growing number of applications, providing good grip even on slightly oily surfaces

#### PULITE

Seamless 13 gauge Nylon / Dlon Shell

Skin friendly

Soft texture

Supreme finish



#### Applications:

Appliance Manufacturing,  
Metal Fabrication,  
Automobile Parts Assembly, Handling  
Oily Parts  
Glass Industry,  
Electronic Indus



## HAND PROTECTION

### PULITE

Standard shell colors:  
White / Grey / Black

Standard PU colors:  
White / Grey / Black



CE

EN 388  
4131X





## HAND PROTECTION

### SPLENDEX

With a specific chemical process which makes the latex crinkle, crinkle latex-coated gloves are given a few vital properties which are the key to proper protection in some industries.

This type of gloves will not only have exceptional grip. Additionally, the crinkled surface equals increased resilience in terms of cuts and tears.

Most commonly, this particular type of gloves is used in rough construction industries and conditions when dealing with wood, stone, concrete blocks, scrap metals, and boxes.



#### Features

Seamless 10 gauge Polycotton Shell  
Crinkle Latex coating  
Standard shell colors: Yellow / Grey  
Standard Latex colors: Orange / Green



## HAND PROTECTION

### SPLENDEX LITE

Crinkle latex gloves can be coated on different liners. here we introduce some popular designs:

SPLENDEX, 10 gauge polycotton liner, which is suitable for medium or high-quality work, as this kind of liner supplies a very comfortable touch feeling for all-day

SPLENDEX LITE, 13 gauge polyester liner, this is the most popular in the market as it lightweight.

These gloves are a good function of resistance to puncture.

#### Features

Seamless 13 gauge Nylon / Dlon Shell

Light weight crinkle Latex coating

Standard shell colors: Brown

Standard Latex colors: Black

#### Applications

General Construction

Material Handling

Handling Glass & Sheet Metal

Agriculture

Assembling





## HAND PROTECTION

### ESD GLOVES

#### ESD PU Tip Glove

- 13 gg ESD Liner with PU Finger Tip Coating

ESD PU Tip gloves, woven into the fabric, ideal for handling light and electronic parts

ESD Gloves are ideal for use when handling or transporting light devices and components that are susceptible to damage.

While each finger has a polyurethane coating to the tip sections, the back and palm of the glove remain un-coated to provide good ventilation to the hand, avoiding perspiration



	Reference	Color	Material	Surfacic mass (g/m <sup>2</sup> )	Gauges	Thickness
Palm	fingertips	white	PU	265g/m <sup>2</sup>		0.08 mm
		white and grey	polyester	186g/m <sup>2</sup>	13G	
Back	fingertips	white	PU	265g/m <sup>2</sup>		0.08 mm
		white and grey	polyester	186g/m <sup>2</sup>	13G	
Cuff		white and grey	polyester + elastic	280g/m <sup>2</sup>	13G	
Binding			polyester			

#### Applications:

automotive industry;  
precision engineering;  
Industrial maintenance,  
electronic industry,  
small parts assembly,  
laboratories, goldsmith's trade,  
clean rooms, photography,  
precision engineering



## HAND PROTECTION

### PARA ARAMID / KEVLAR



#### ARAMID SHELLS

Para-Aramid fiber provides excellent resistance to cuts, abrasion, sparks and heat and will not melt or burn. Gloves and Sleeves can be produced in many gauges according to the dexterity, comfort and cut protection required.



**Para-Aramid Sleeves** are available in a variety of lengths, widths and configurations.

Provides excellent protection from cut, slash and abrasion hazards.

Flame resistant, and can withstand heat up to 900° F (400° C) without degrading

#### Hazards

Mechanical: Abrasion, Cut  
Thermal: Contact heat



144 X

#### Product Features

Double/Single Ply Seamless Knitted sleeves.

Lengths available 14/18/22 inches.



#### Applications

- Steel works, Foundries, Forges
- Metal works and workshops
- Automotive
- Home Appliances manufacture
- Bakeries/ Ovens
- Furnaces and Kilns
- Sheet Metal fabrication and welding
- Glass and ceramics Industries



## HAND PROTECTION

### CUT5-PU

**CUT  
RESISTANCE**

- ◆ Provides excellent resistance against Abrasion and Cut
- ◆ Designed to fit the hands perfectly, providing maximum dexterity
- ◆ High abrasion resistance enhances durability
- ◆ Secure fit with knitwrist protects hands from derbis
- ◆ Available in Cut 3 & Cut 5 protection

#### Features

- 13 gauge HPPE CE Cut Resistant Yarn
- Level 5 performance
- PU coated palm provides excellent grip and dexterity in dry or slightly wet conditions
- Offers excellent breathability and sweat absorption

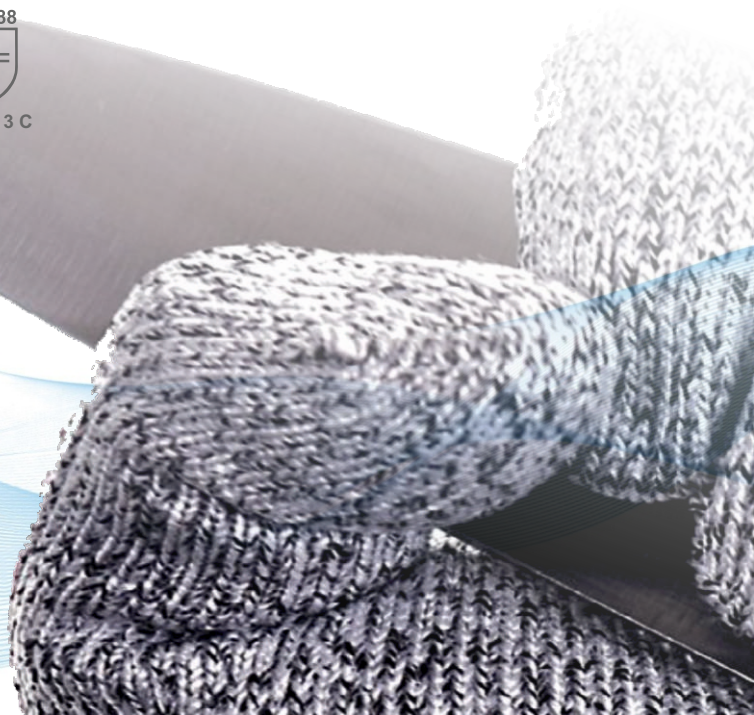


**CE**

EN 388  
4 X 4 3 C

#### Applications

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





# HAND PROTECTION

## CUT5-NIT

**CUT  
RESISTANCE**

- Provides excellent resistance against Abrasion and Cut
- Designed to fit the hands perfectly, providing maximum dexterity
- High abrasion resistance enhances durability
- Secure fit with knitwrist protects hands from debris

### Features

- 13 gauge Specially Engineered CE Cut Resistant Yarn
- New micro-foam NBR coating offers superb flexibility, durability and grip in dry or slightly oily conditions
- Offers excellent breathability and sweat absorption

**CE**



### Applications

- Glass and bottle industries
- Pulp and paper industries
- Sheet metal fabrications
- Automotive and steel industries
- Plastics and moulding industries
- Aerospace, Military and Security



## HAND PROTECTION

### MAX LEVEL B NFT

**CUT  
RESISTANCE**

**Ultra Light Weight Nitrile Foam Finish Coated with Thumb Crotch Reinforcement, Machine Knitted Level B Glove with an Integral Elasticated Wrist.**

#### Features:

- Unique NBR micro foam finish provides excellent dry, wet and oil grip performance. 360 degree breathable coating keeps hand cool & comfortable.
- Ergonomically design for superior fit, feel and comfort.
- Excellent abrasion resistance allows long term use and better durability.
- Blend of 15gg higher performance engineered yarn for superior cut performance without compromising on dexterity of glove.
- Thumb crotch reinforcement for added protection and longer durability.
- Product is launder able up to 3 washing cycles for extended life and to reduce replacement cost.
- Product is in compliance with reach directives and azo free dyestuff.



#### Applications:

Automotive  
Construction  
Mechanical Assembly  
Precision Machinery  
Engineering Workshop  
Oil & Gas Industry

**Hazard**  
Abrasion  
Cut

**CE**

**EN 388**  
  
**4 X 4 3 B**

Liner Color : ●  
Coating Color : ●

**NITRILE  
MICRO FOAM FINISH**



## HAND PROTECTION

MAX LEVEL C NFT

CUT  
RESISTANCE

Light Weight Nitrile Foam Finish Coated with Thumb Crotch  
Reinforcement, Machine Knitted Level C Glove with an Integral  
Elasticated Wrist.

### Features:

- Unique NBR micro foam finish provides excellent dry, wet and oil grip performance. 360 degree breathable coating keeps hand cool & comfortable.
- Ergonomically design for superior fit, feel and comfort.
- Excellent abrasion resistance allows long term use and better durability.
- Blend of 15gg higher performance engineered yarn for superior cut performance without compromising on dexterity of glove.
- Thumb crotch reinforcement for added protection and longer durability.
- Product is launder able up to 3 washing cycles for extended life and to reduce replacement cost.
- Product is in compliance with reach directives and azo free dyestuff.



### Applications:

Automotive  
Construction  
Mechanical Assembly  
Precision Machinery  
Engineering Workshop  
Oil & Gas Industry

### Hazard

Abrasion  
Cut

CE

EN 388  
4 X 4 4 C

Liner Color : / O  
Coating Color : ●

**NITRILE  
MICRO FOAM FINISH**



## HAND PROTECTION

### MAX DEXFIT LEVEL D NFT

**CUT  
RESISTANCE**

**Light Weight Nitrile Foam Finish Coated with Thumb Crotch Reinforcement, Machine Knitted Level D Glove with an Integral Elasticated Wrist.**

#### Features:

- Unique NBR micro foam finish provides excellent dry, wet and oil grip performance. 360 degree breathable coating keeps hand cool & comfortable.
- Ergonomically design for superior fit, feel and comfort.
- Excellent abrasion resistance allows long term use and better durability.
- Blend of 15gg higher performance engineered yarn for superior cut performance without compromising on dexterity of glove.
- Thumb crotch reinforcement for added protection and longer durability.
- Product is launder able up to 5 washing cycles for extended life and to reduce replacement cost.
- Product is in compliance with reach directives and azo free dyestuff.



#### Applications:

Automotive  
Construction  
Mechanical Assembly  
Precision Machinery  
Engineering Workshop  
Oil & Gas Industry

#### Hazard

Abrasion  
Cut



EN 388



4 X 4 4 D

Liner Color : ●/○  
Coating Color : ●

**NITRILE  
MICRO FOAM FINISH**



## HAND PROTECTION

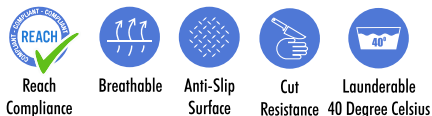
### MAX ARMOR LEVEL F NFT

CUT  
RESISTANCE

Light Weight Nitrile Foam Finish Coated with Thumb Crotch Reinforcement, Machine Knitted Level F Glove with an Integral Elasticated Wrist.

#### Features:

- Unique NBR micro foam finish provides excellent dry, wet and oil grip performance. 360 degree breathable coating keeps hand cool & comfortable.
- Ergonomically design for superior fit, feel and comfort.
- Excellent abrasion resistance allows long term use and better durability.
- Blend of 13gg higher performance engineered yarn for superior cut performance without compromising on dexterity of glove.
- Thumb crotch reinforcement for added protection and longer durability.
- Product is launder able up to 3 washing cycles for extended life and to reduce replacement cost.
- Product is in compliance with reach directives and azo free dyestuff.



#### Applications:

Automotive  
Construction  
Mechanical Assembly  
Manufacturing  
Glass Handling  
Steel & Metal

#### Hazard

Abrasion  
Cut



Liner Color : ●/○  
Coating Color : ●

**NITRILE  
MICRO FOAM FINISH**



## HAND PROTECTION

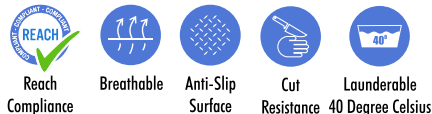
### MAX ULTRA LEVEL B NFT

**CUT  
RESISTANCE**

**Ultra-Light Weight Nitrile Foam Finish Coated with Thumb Crotch Reinforcement, Machine Knitted Level F Glove with an Integral Elasticated Wrist.**

#### Features:

- Unique NBR micro foam finish provides excellent dry, wet and oil grip performance. 360 degree breathable coating keeps hand cool & comfortable.
- Ergonomically design for superior fit, feel and comfort.
- Excellent abrasion resistance allows long term use and better durability.
- Blend of 18gg higher performance engineered yarn for superior cut performance without compromising on dexterity of glove.
- Thumb crotch reinforcement for added protection and longer durability.
- Product is launder able up to 5 washing cycles for extended life and to reduce replacement cost.
- Product is in compliance with reach directives and azo free dyestuff.



#### Applications:

Automotive  
Construction  
Mechanical Assembly  
Precision Machinery  
Engineering Workshop  
Oil & Gas Industry

#### Hazard

Abrasion  
Cut



EN 388  
4 X 4 2 F

Liner Color :   
Coating Color :

**NITRILE  
MICRO FOAM FINISH**





## HAND PROTECTION

### NITRILE EXAMINATION GLOVES - 4.0 & 5.5 Mil

#### Features:

General purpose handling gloves. 100% Nitrile, powder free that gives protection against specified, low risk solvents and chemicals and has good dexterity. This glove features a rolled cuff for added protection from potential chemical spills and is ambidextrous. Not recommended for mechanical risks.

Comfort: Soft elastic material; comfortable and flexible to wear

Grip: Textured fingertips provide an improved grip and optimise surface performance in both wet and dry conditions

Latex Free: Latex Free reducing the risk of allergic reactions

Manufactured From: Manufactured from specially formulated nitrile butadiene polymer

Powder Free: Reduced risk of dust contamination

Food Grade: Food Grade compliant

Disposable Gloves Standards: AQL 1.5



Options:

4.0 mils;  $5.0 \pm 0.3$  g

5.5 mils;  $7.4 \pm 0.3$  g



#### TYPICAL INDUSTRIES

Aerospace Industry

Automotive Industry

Food Processing

Industrial Cleaning

Painting & Decorating

Petrochemical Industry

Achieves chemical resistance in accordance with

EN ISO 374-1:2016+A1:2018 (Type B),

EN ISO 374-4:2019 &

EN ISO 374-5:2016 standards.

Resistance to bacteria & fungi: PASS

Resistance to Virus: PASS



## HAND PROTECTION

### LEATHER GLOVES

Treated leather gloves with full cotton / denim lining, stitched with Kevlar thread  
The Gloves provide excellent heat, spark and abrasion resistance, while the soft sock / denim lining keep hands comfortable.

#### Heavy Duty - Regular

##### Features

One Piece Back, Fully Welted Fingers, Reinforced Thumb  
Crotch, Fully Lined  
Fully Kevlar Stitched  
Ideal for handling rough castings and sharp objects  
High abrasion resistant, Comfortable soft full lining  
Superior protection to arm



#### Driving Gloves

##### Features

Grain leather  
Shirred elastic on the inside back  
Glove for drivers, utility workers, warehouse,  
Light welding and assembly workers

#### Heat Resistant

##### Features

Split Leather, Thickness 1.1-1.3 mm  
Heat Resistant Leather  
Length 40 cm  
Fully lined with Thermal Barrier Fabric  
Wing Thumb





## HAND PROTECTION

### Nf12 & NF02 - FRONTLINE

- Thick Nitrile Coating for Heavy Duty Applications
- Excellent abrasion, blade cut and puncture resistance
- Cotton Jersey Liner absorbs Perspiration and improves comfort



#### Available Models

- With Safety Cuff & Knit Wrist

**Heavy**  
work in a  
**damp**  
environment



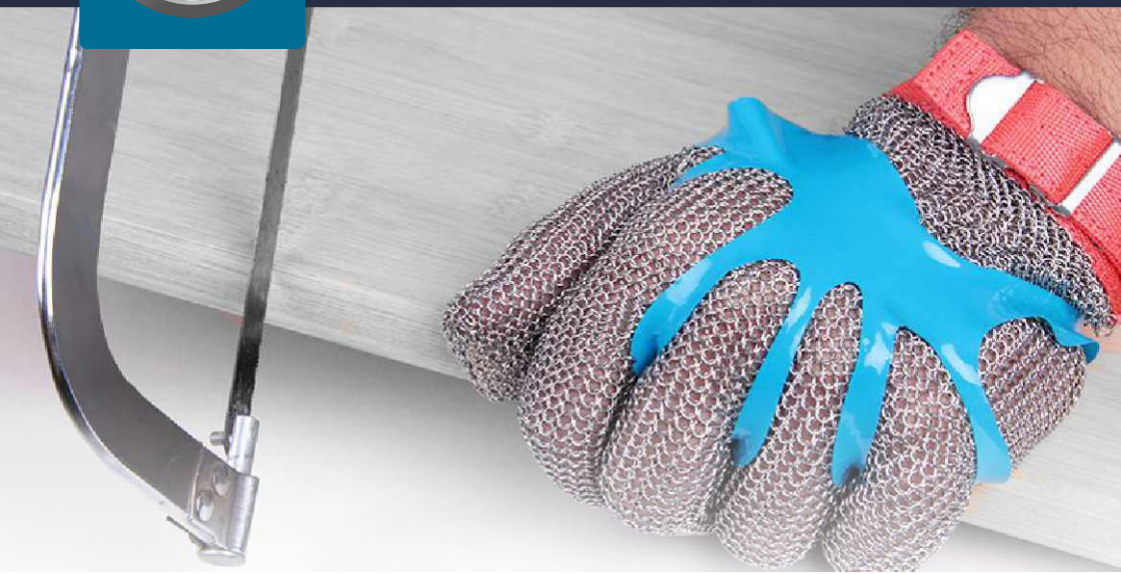
#### Applications

- Assembly, Maintenance, Carpentry
- Construction, Handling Cables, Fabrication
- Oil Industry, Refuse Collection
- Shipping & Warehousing



## HAND PROTECTION

### SS CHAINMESH GLOVES WITH TEXTILE STRAP



#### Features

- ◊ Stainless Steel mesh gloves offer the ultimate in cut protection.
- ◊ Corrosion resistant, stainless steel rings that are individually welded for maximum strength, flexibility and durability.
- ◊ Metal mesh gloves are hygienic and easily sanitized

#### Application

- Food Services
- Carpentry
- Textile

#### Hazards

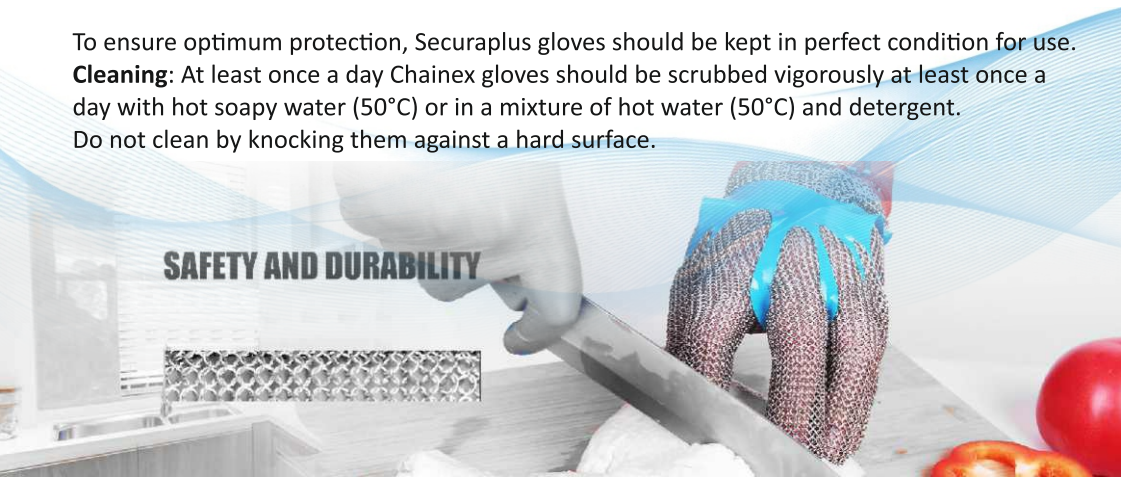
- Cut / Puncture

To ensure optimum protection, Securaplus gloves should be kept in perfect condition for use.

**Cleaning:** At least once a day Chainex gloves should be scrubbed vigorously at least once a day with hot soapy water (50°C) or in a mixture of hot water (50°C) and detergent.

Do not clean by knocking them against a hard surface.

#### SAFETY AND DURABILITY





# HAND PROTECTION

## IMPACT RESISTANT GLOVES

**Light Weight Nitrile Foam Finish Coated with Back of Hand Protection, Machine Knitted Level E Glove with an Integral Elasticated Wrist.**

### Features :

- Unique NBR micro foam finish provides excellent dry, wet and oil grip performance.
- 360 degree breathable coating keeps hand cool & comfortable.
- Ergonomically design for superior fit, feel and comfort.
- Excellent abrasion resistance allows long term use and better durability.
- Blend of higher performance engineered yarn for superior cut performance without compromising on dexterity of glove.
- Direct injection molded without stitching soft and flexible back TPR back of hand protection.
- Back of hand protection covering all fingers, thumb as well has knuckle provided extended protection.
- Product is in compliance with reach directives and azo free dyestuff

### Specifications :

- Liner Color : ● / ○
- Coating Color : ●

- Size Availability : XS/6- 2X/11
- Length Availability : 220-270 mm
- Coating Coverage : Palm Coated
- TPR Logo : Customized Designs



Cat. II



EN ISO 21420:2020



EN388:2016



4 X 4 4 E P



EN407:2020



### Applications :

- Mining Industry
- Construction
- Mechanical Assembly
- Precision Machinery
- Engineering Workshop
- Oil & Gas Industry



Reach  
Compliance



Abrasion  
Resistance



Breathable



Impact  
Protection



Anti-Slip  
Surface



Cut  
Resistance



## EYE PROTECTION

### 3M™ Virtua™ 1709 Safety Goggles

- High Impact Resistance, Light Weight
- 99% UV Protection
- Comfortable
- Protects from Regular & Metal Dust
- Used as Visitor spectacle, Over the Glass Feature Available
- Poly Carbonate construction
- Better coverage



### 3M™ Virtua™ 11852 safety glasses

- High Impact Resistance
- Light Weight, 99% UV Protection
- Nose Bridge , Soft Temples
- Highly comfortable, Protects from Regular & Metal Dust , Best for Industrial Usage
- Meets ANSI Z87.1-2015
- 99% UV Protection

### 3M™ Virtua™ 11850/11880 Protective Eyewear

- Lightweight, unisex option with wraparound coverage
- Durable polycarbonate construction with variety of coating options
- Comfortable, contoured fit
- Exceptional impact protection and an unobstructed view





## EYE PROTECTION



### 3M™ 1611 Safety Goggles

- Clear lens and clear frame with an anti-scratch coating
- Can be worn alone or over prescription glasses
- Reduces UVB and UVA radiation from natural sunlight by 99%<sup>3</sup>.
- suitable for various applications such as riding, construction, industrial, and laboratory works.
- Better coverage

### 3M™ 1621 Safety Goggles

- Anti-Fog Safety Goggle (Optional)
- Protect against chemical splash
- Easy to wear
- The pliable vinyl frames provide a comfortable fit and vents enhance air circulation to prevent fogging.



### Honeywell A 700 Protective Eyewear

- Protection from flying debris, dust, chemicals, or radiation.
- Economical and stylish
- Sporty temples and soft temple tip pads for a comfortable fit.
- Polycarbonate lenses that are scratch-resistant
- 99.9% protection from UV rays.

#### Options

- Different lens tints and coatings
- Anti-fog, and anti-scratch.



## EYE PROTECTION

Protective spectacle with clear / grey & hard coated / antifog coated lens and stylish matt textured poly carbonate temples. Spectacular design with optical class lens provides medium level impact protection.

### FRONTLINE STURDY Clear

- Light and stylish spectacular design.
- Meets ANSI Z87.1 for clear safety eyewear.
- Stylish light polycarbonate temple.
- **Options:** Clear / grey and anti scratch / antifog lens.
- 99% UV light protection.
- Lens integrated with nose bridge.
- Suitable for medium and low level of impact.



IS 8521 (Part 1) : 2022



CM/L: 7800030109



### FRONTLINE STURDY Clear AF - ANTI FOG

- Light and stylish spectacular design.
- Meets ANSI Z87+ and BIS standard IS 8521 for clear safety eyewear.
- Stylish light polycarbonate temple.
- Clear / grey and anti scratch / antifog coated lens.
- 99% UV light protection.
- Lens integrated with nose bridge.
- Suitable for medium and low level of impact.



## EYE PROTECTION

Protective spectacle with clear hard coated lens and side shield protection provides medium level protection against dust and industrial impacts. Made of strong, lightweight, scratch-resistant polycarbonate, the one piece wrap-around lens delivers both a wide field of vision and maximum protection.

IS 8521 (Part 1) : 2022



CM/L: 7800030109



- **FRONTLINE ULTRA**

- Light weight with side shield design.
- Made as per ANSI Z87+ and IS 8521 standards.
- Suitable for medium and low level of impact.
- Clear and anti scratch coated lens.
- 99% UV light protection.

Advance light & durable protective eyewear for all day wear. Fashionable design resembles spectacle suits both men and women. Soft TPE nose bridge & soft temples.

### FRONTLINE TWISTER

- Light and stylish design.
- Soft temple suited for use over long duration.
- Made as per ANSI Z87+ and IS 8521 standards.
- Clear and anti scratch coated lens.
- 99% UV light protection.
- Soft TPE nose bridge for added comfort.
- Suitable for medium and low level of impact.

IS 8521 (Part 1) : 2022



CM/L: 7800030109





## EYE PROTECTION

Protective eyewear with bigger clear hard coated lens providing wide field of view. Design suitable for convenient usage over other prescription spectacles and provides medium level protection against dust and impacts.



### FRONTLINE SPLASH

- Minimised lens fogging
- Maximum indirect airflow
- Ideal for chemical splash protection
- Clear vision for wearer
- Fits over most prescription glasses, adjustable strap
- CE Certified

### FRONTLINE EDGE

- Clear hard coated lens with side shield temple.
- Meets BIS standard IS 8521.
- Can be used both over the prescription spectacles.
- Light weight and versatile suitable for all type of environments.
- Optical class lens providing 99% UV protection
- Temple with side shield gaps for ventilation.
- Suitable for medium and low level of impact.

IS 8521 (Part 1) : 2022



CM/L: 7800030109





## RESPIRATORY PROTECTION



### 3M™ Organic Vapor/Acid Gas

#### Cartridge 6003

- Provide protection against certain organic vapors and acid gases.
- It can be used with 3M half and full facepieces 6000, 7000 and FF-400 series with bayonet filter holders<sup>12</sup>.
- Respiratory protection from substances such as chlorine, hydrogen chloride, sulfur dioxide, chlorine dioxide, hydrogen sulfide, or hydrogen fluoride

### 3M™ Ammonia Methylamine

#### Cartridge 6004

- Provide protection against ammonia and methylamine.
- It can be used with 3M half and full facepieces 6000, 7000 and FF-400 series with bayonet filter holders<sup>12</sup>.
- Respiratory protection from substances such as ammonia, methylamine, or methylene chloride



### 3M™ Multi Gas/Vapor Cartridge 6006

Provide protection against various gases and vapors, such as organic vapors, acid gases, ammonia, methylamine, and formaldehyde.

It can be used with 3M half and full facepieces 6000, 7000 and FF-400 series with bayonet filter holders

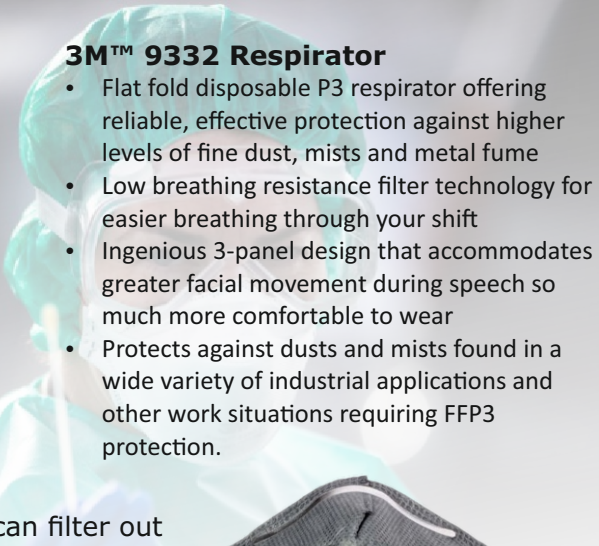


## RESPIRATORY PROTECTION



### 3M™ 9000ING Respirator

- An anti-pollution mask that can filter out dust, mist, and other airborne particles.
- Composed of three layers of filters: the outermost layer filters out the largest dust particles, the innermost layer preserves the respirator's shape, and the middle layer is composed of electrostatic filter media.
- It could filter above 90 percent of 0.3-micron particulate dusts



### 3M™ 9332 Respirator

- Flat fold disposable P3 respirator offering reliable, effective protection against higher levels of fine dust, mists and metal fume
- Low breathing resistance filter technology for easier breathing through your shift
- Ingenious 3-panel design that accommodates greater facial movement during speech so much more comfortable to wear
- Protects against dusts and mists found in a wide variety of industrial applications and other work situations requiring FFP3 protection.



### 3M™ 8710IN P1 Respirator

- Protection against hazardous dusts and mists
- Cup shaped disposable respirator provides secure and comfortable FFP1 (NPF 4) protection against dusts and mists.
- With a durable, collapse resistant inner shell and convex shape, the lightweight, twin strap design features a nose clip to help you get a comfortable, secure fit across a broad range of face sizes



## HEAD PROTECTION

### PN541- Karam

- Protective peak with reinforced ribs profile
- Has increased vertical clearance, along with the crown-cooling vents for increased airflow
- Robust design deflectors on the crown reduces impact of falling object and distributes the impact evenly to prevent injuries
- Ventilated slots which can be opened/closed with the help of a shutter
- Designed to provide utmost protection to the head in high-risk environment like construction sites, industries, workshops, roadworks etc



### PN501- Karam

- Triple corrugation for enhanced strength
- Slide slots for fitting face and hearing protection accessories
- Robust design deflectors on the crown reduces impact of falling object and distributes the impact evenly to prevent injuries
- Adjustable chin strap and non-irritant headband
- Designed to provide utmost protection to the head in high-risk environment like construction sites, industries, workshops, roadworks etc

### Pn521- Karam

- Protective Triple corrugation for enhanced strength
- Slide slots for fitting face and hearing protection accessories
- Robust design deflectors on the crown reduces impact of falling object and distributes the impact evenly to prevent injuries
- Adjustable chin strap and non-irritant headband
- Designed to provide utmost protection to the head in high-risk environment like construction sites, industries, workshops, roadworks etc





# HEAD PROTECTION

Made from special grade high density PE  
 Light weight yet strong to ensure extended working hours  
 Available in smart vented & unvented designs  
 Louvers for cross ventilation in Heapro Ventra series  
 Cushion pad for wearer's comfort  
 Available in Pin Lock & Ratchet Design  
 Skin Friendly Sweat Pad, Chin Strap & Cushion Pad  
 Four point suspension  
 Conforms to IS:2925-1984



IS:2925



## HEAPRO VENTRA SERIES

Product Code	Model	Description
VLD-0011	VENTRA LD	Pin lock type plastic harness with HDPE shell
VR-0011	VENTRA LDR	Ratchet type plastic harness with HDPE shell
YV-0011	VENTRA LDY	Y strap pinlock type plastic harness with HDPE shell

### Colours Available :



IS:2925

## HEAPRO STANDARD SERIES

Product Code	Model	Description
HSD-001	HEAPRO SD	Pin lock type plastic harness with HDPE shell
HR-001	HEAPRO SDR	Ratchet type plastic harness with HDPE shell
HY-001	HEAPRO SDY	Y strap type plastic harness with HDPE shell

### Colours Available :



The risk of head injury at work place is very common and should be taken care of in all circumstances. The use of safety helmets or hard hats prevents a worker from impact of a falling or flying object. Even a very small object falling from a height can cause a serious injury to a worker's head.

HEAPRO safety helmets are so designed as to protect and reduce the impact of any penetration or shock of a blow that may occur while in mining, construction, power and fabrication environments.

Although safety helmets provide limited safety against hazards at work place however if worn correctly, the right head gear ensures that most of the head injuries can be avoided or reduced thus protecting life of a worker.

Accessories like torch light, ear muffs and welding shields can also be used with manufacturer's guidelines.



## FOOT PROTECTION



### Polyurethane (PU) Double Density - DENVER

Style: Brown Oil Pull-Up DIN-S3; Double Density PU, S2

Upper: Genuine Leather

Toe Cap: EN Standard 200 Joules Steel Toe Cap

Sole: Double Density Polyurethane (PU), Oil & Fuel Resistant, Slip Resistant, Heat Resistant upto 120° Celsius, Anti-Static

Standard: EN ISO 20345:2011, IS 15298:2016 Part-2 (CM/L: 9300084113)

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100



### Polyurethane (PU) Double Density - CONCORD

Style: Buffalo Smooth Black DIN-S3

Double Density PU, S2

Upper: Genuine Leather

Toe Cap: EN Standard 200 Joules Steel Toe Cap

Sole: Double Density Polyurethane (PU), Oil & Fuel Resistant, Slip Resistant, Heat Resistant upto 1200 Celsius, Anti-Static

Standard: EN ISO 20345:2011, IS 15298:2016 Part-2 (CM/L: 9300084113)



### Polyurethane (PU) Single Density - PHOENIX

Style: Buffalo Barton Print Black DIN-S3

Upper: Genuine Leather

Toe Cap: EN Standard 200 Joules Steel Toe Cap

Sole: Single Density Polyurethane (PU), Oil & Fuel Resistant, Slip Resistant, Heat Resistant upto 120° Celsius, Anti-Static

Standard: EN ISO 20345:2011, IS 15298:2016 Part-2

(CM/L: 9300084113)



## FOOT PROTECTION

### EURO BLADE

- Sturdy and sporty safety shoe with barton leather for durability and reflector taping for high visibility properties.
- 200 joules steel toe cap
- It also has a PU sole that is resistant to oil, acid, and abrasion.
- The shoe has a removable foot-bed with cambrelle coating and thick EVA cushion padding for energy absorption and heel support.
- The shoe belongs to the S1 safety category, which means it has basic requirements such as antistatic properties, closed heel area, and energy absorption of seat region.



### EURO MAXX

- 200 joules Steel toe cap to protect the feet from impact and compression
- PU sole to provide slip resistance and shock absorption
- Genuine leather outer material to ensure durability and comfort
- Mesh inner material to allow breathability and ventilation
- S1 safety grade to meet the minimum requirements for safety footwear

### EURO ENERGY

- Suede leather upper for durability and comfort
- 3D mesh lining for breathability and ventilation
- 200J stainless steel toe cap for impact and compression protection
- PU sole for slip resistance and shock absorption
- S1 safety grade to meet the minimum requirements for safety footwear





Frontline®

ChemTouch<sup>+</sup>  
Series

SAFEVU®

Safeway  
Safety



CHENNAI | CHENGPATTU | COCHIN

admin@securaplussafety.in  
www.securaplussafety.in