



EXIM & MFR ENTERPRISE
Your partner in single source solutions

Mini Catalogue

SAFETY YOU CAN TRUST



PERSONAL PROTECTIVE EQUIPMENTS

Contents

Full Protection

Head to Toe – PPE Products 04

Head Protection

Safety Helmets 05 – 06

Bump Caps 06

Face Protection

Eye Wears 07

Face Masks 08

Hand Protection

Knitted Accessories 09

Leather Gloves 10 – 11

Welder Gloves 11 – 12

PU Coated Gloves 13

Nitrile Gloves 14 – 16

Heat Resistant Gloves 17

Multi Utility Gloves 17

Body Protection

Garments 18

Feet Protection

Worker Shoes 20

Engineer Shoes 21

Quality Premium Shoes 22

Occupational / Cleanroom Shoes 23

Company Profile

COMPANY DETAILS



Global
Distributor



1982
Year Established



148
Employees



40,000+
Number of Line Items



155+
Commodity Groups

Vision

To be the global market leader in inventory management of mechanical and electro-mechanical components by being the link between world-class suppliers and global customer base.

Mission

We provide through our expertise, knowledge and network of global suppliers, the best quality products and services that we specialize in for our customers in the various industries.

Quality Management Certifications

| | | | |
|------------------|------------------------------|------------------|------------------------------|
| AS 9120 | Aerospace | ISO 22301 | Business Continuity |
| ISO 9001 | Business Enterprise | ISO 26000 | Social Responsibility |
| ISO 13485 | Medical Devices and Services | ISO 29001 | Oil & Gas |
| ISO 14001 | Environmental | ISO 45001 | Occupational Health & Safety |

Certified by:



Values

Professional

We take full responsibility throughout the value chain, delivering quality at every stage and making sustainability a natural part of all activities of our company. In the relation with our customers we are responsive, friendly and accountable.

Receptiveness

Meeting Changes, Customizing, Maintaining Communication.

Innovative

We are constantly pushing the boundaries of our business. With proven new technology and creative ideas we are striving to improve fastener applications, quality and enhance cost-efficiency.

Dedicated

We are passionate about the fastening business and will always go that extra mile to meet the expectations of our clients. We are proud to carry forward the long heritage of Bulten into a challenging and exciting future.

At Exim you will meet highly skilled and motivated people empowered to make decisions and drive progress. Thus, you can be certain we will keep our promises and provide you the strongest possible solution for your fastening demands.

Vendor Managed Inventory (VMI) Programme:

- Ship-To-Stock
- Kanban System
- Hub Programme
- Two-Bin System
- Just-In-Time
- Consignment
- Demand Pull
- Schedule Sharing

Value-Added Services

Our in-house capabilities include:

- Loctite Coating
- Nylon Patching
- Waxing of Fasteners
- Painting
- Drilling
- Cutting
- Printing
- Kitting
- Assembly

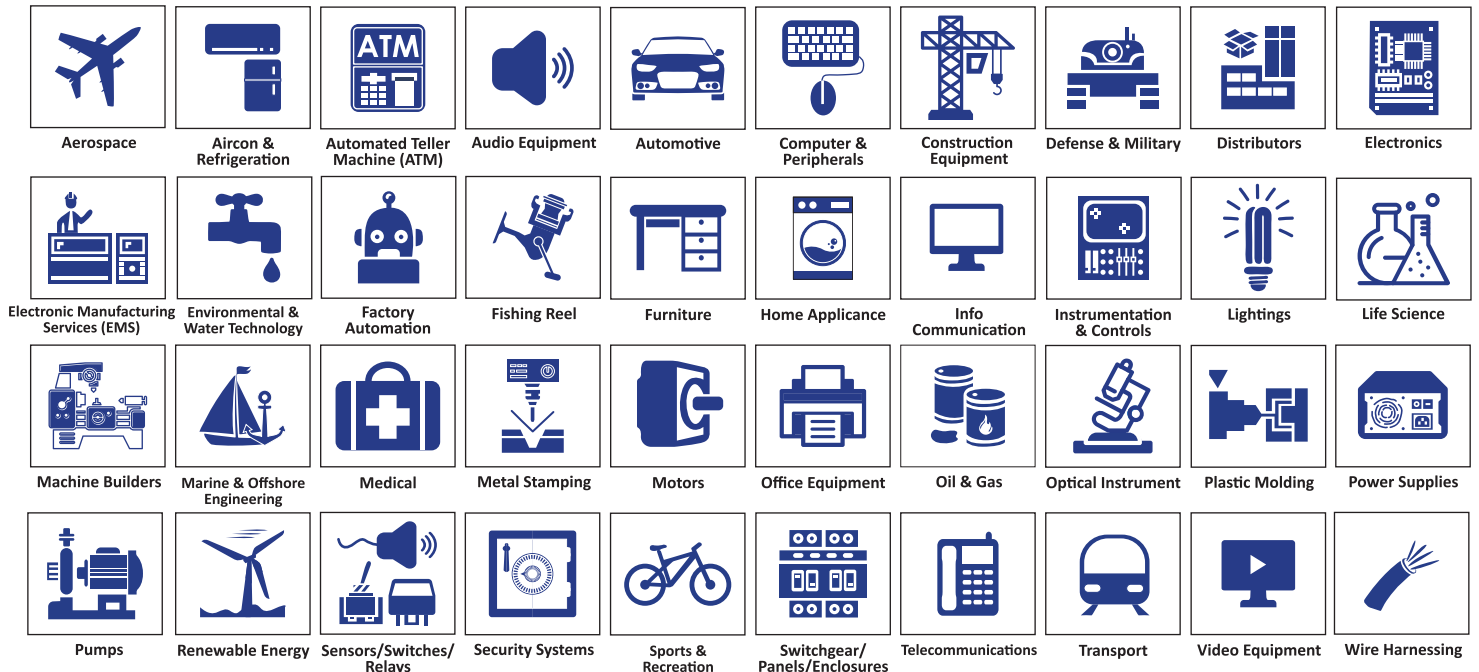
Standards

ANSI, DIN, IFI, JIS, Military (MS), Army Navy (AN), and National Aeronautical (NAS). Customized parts according to your specifications from more than 2,000 trusted and reliable suppliers.

Send Us Your Inquiries

We quote to your required specifications & quantity. Let us help to reduce your sourcing and purchasing costs.

Industries Served:



Full Protection — Head to Toe

What is Personal Protective Equipment (PPE)?

Personal Protective Equipment (PPE) refers to wearable gear designed to protect individuals from physical, chemical, biological, or radiological hazards in the workplace. It serves as a final line of defense to minimize exposure to dangers, including items like gloves, masks, hard hats, and safety shoes.



HEAD PROTECTION

Risks: Head impact, penetration, electrical shock

Options: a range of helmets, bump caps, caps/hair nets



EYE & FACE PROTECTION

Risks: Contact with chemicals, heat, light, radiation from welding or lasers, blowing dust or flying objects, fluid under pressure, biological hazards

Options: a range of helmets, bump caps, caps/hair nets



HAND PROTECTION

Risks: Cuts, punctures, chemical exposures, heat and cold, electricity, biological hazards, radiation

Options: gloves, mitts, wrist cuffs, gauntlet, arm sleeves



FOOT PROTECTION

Risks: Falling or rolling objects, punctures from sharp objects, electrical hazards, slippery or uneven surfaces

Options: safety boots, shoes with protective toe caps and penetration-resistant mid sole, gaiters, leggings



RESPIRATORY PROTECTION

Risks: Inhalation of potentially hazardous substances such as dust and vapours

Options: Disposable filtering face mask, half or full-face respirators, air-fed helmets



BODY PROTECTION

Risks: Extreme temperatures, adverse weather, chemical or metal splash, spray from pressure leaks or spray guns, impact or penetration, contaminated dusts

Options: Conventional / disposable overalls, boiler suits, specialist protective clothing, high-visibility clothing

Other Protection (as required)



Head Protection

SAFETY HELMETS | Uses: Construction • Civil • Automobiles • Engineering • Aviation

DIAMOND I Safety Helmet



DIAMOND I

Non-ventilated Zip Adjustment

- UV-resistant high density polyethylene (HDPE) safety helmet
- Textile lining with 3 bands and 8 attachment points
- High density liner and textile harness system which create unparalleled wearer comfort and acceptability
- Sweatband and Zip adjustment
- Head measurement 53 to 63 cm
- 2 possible positions of the head measurement (top/low) for better comfort

EN397



Zip tightening with textile lining



Zip adjustment

Available Colours:



DIAMOND III Safety Helmet



DIAMOND III

Non-ventilated Ratchet Adjustment

- UV-resistant high density polyethylene (HDPE) safety helmet
- Textile lining with 3 bands and 8 attachment points
- High density liner and textile harness system which create unparalleled wearer comfort and acceptability
- CH01STR chin strap
- Sweatband and Ratchet adjustment
- Head measurement 53 to 63 cm
- Wheel Ratchet with comfort foam at back
- 2 possible positions of the head measurement (top/low) for better comfort

EN397



Wheel ratchet

Available Colours:



DIAMOND XII Safety Helmet



DIAMOND XII

Ventilated Ratchet Adjustment

- UV-resistant high density polyethylene (HDPE) safety helmet
- Textile lining with 3 bands and 8 fixing points
- Sweatband and Ratchet adjustment are available with CH01STR chin strap
- Ratchet adjustment
- Head measurement 53 to 63 cm
- Wheel Ratchet with comfort foam at back
- 2 possible positions of the head measurement (top/low) for better comfort

EN397



Ventilated ratchet with textile lining



Wheel ratchet

Available Colours:



DIAMOND XIII Safety Helmet



DIAMOND XIII

Ventilated Ratchet Adjustment

- UV-resistant high density polyethylene (HDPE) safety helmet
- LDPE lining with 3 bands and 8 fixing points
- Sweatband and Ratchet adjustment
- PP harness and CH01STR chin strap
- Head measurement 53 to 63 cm
- Wheel Ratchet with comfort foam at back
- 2 possible positions of the head measurement (top/low) for better comfort

EN397



Ergonomic design



Ventilated ratchet with LDPE lining

Available Colours:



JASPER II Lightweight Safety Helmet



JASPER II

Non-ventilated Ratchet Adjustment

- HDPE shell material
- Plastic harness lining with 2 bands with 4 attachment points
- Ratchet adjustment
- Chin strap adjustment option available
- Head measurement 52 to 60 cm
- 2 possible positions of the head measurement (top/low) for better comfort
- Conformed for use at temperatures ranging from -10°C to 50°C

Available Colours:



JASPER IV Lightweight Safety Helmet



JASPER IV

Non-ventilated Ratchet Adjustment

- HDPE shell material
- Plastic harness lining with 2 bands with 4 fixing points
- Ratchet adjustment
- Chin strap adjustment option available
- Head measurement 52 to 60 cm
- 2 possible positions of the head measurement (top/low) for better comfort
- Conformed for use at temperatures ranging from -10°C to 50°C

Available Colours:



Head Protection

SAFETY HELMETS | Uses: Construction • Civil • Automobiles • Engineering • Aviation

BUMP CAPS | Uses: Light Industries • Service Sectors • Automobiles • Aviation • Food Processing

JASPER XV Lightweight Safety Helmet



JASPER XV

Non-ventilated Ratchet Adjustment

BIS Certified

- PP shell material
- LDPE harness lining with 2 bands with 4 attachment points
- Light weighted, durable helmet meeting a wide range of standard performance requirements
- Ratchet adjustment
- Chin strap adjustment option available
- Head measurement 52 to 60 cm
- 2 possible positions of the head measurement (top/low) for better comfort
- Conformed for use at temperatures ranging from -10°C to 50°C

Available Colours:



JASPER XVII Lightweight Safety Helmet



JASPER XVII

Non-ventilated Ratchet Adjustment

BIS Certified

- PP shell material
- Textile harness lining with 2 bands with 4 fixing points
- Light weighted, durable helmet meeting a wide range of standard performance requirements
- Ratchet adjustment
- Chin strap adjustment option available
- Head measurement 52 to 60 cm
- 2 possible positions of the head measurement (top/low) for better comfort
- Conformed for use at temperatures ranging from -10°C to 50°C

Available Colours:



Useful in these Industries



SAPPHIRE SP Bump Cap



EN812

SAPPHIRE SP Standard Bump Cap



- Light weight-impact resistant baseball type cap
- Black HDPE shell and short peak
- Sturdy Poly-cotton outer-shell
- ABS material covered on the exterior
- EVA reinforcement with cotton and mesh polyester
- Adjustable single size by velcro band from 52 to 56cm

TOPAZ Bump Cap



EN812

TOPAZ O Standard Bump Cap



- Light weight impact resistant baseball type cap
- Sturdy Poly-cotton outer shell
- Grey HDPE shell and extended peak
- EVA reinforcement with cotton and mesh polyester
- Adjustable single size by velcro band from 58 to 62 cm

Useful in these Industries



Eye Protection

EYE WEARS | Uses: Manufacturing • Assembly • Mechanical • Construction • Maintenance • Transportation

ORBIT Safety Goggles

EN166

Clear polycarbonate single lens
UV protected
Scratch & impact resistant
Ergonomically designed

ORBIT
Safety Eyewear

CE 300

Clear polycarbonate single lens glasses, soft flat spatula type arms, integrated polycarbonate nose piece, easy to use with safety helmet and ear defender, lateral protection

26g

Back
Front

CIRRUS Safety Goggles

EN166

Clean polycarbonate glasses
UV protective
Ergonomically designed
Aply positioned ventilation

CIRRUS
Safety Eyewear

CE 120

Clear polycarbonate goggles, flexible PVC frame, indirect ventilation, woven elastic strap

Extended cover

92g

Back
Front

PLUTO Safety Goggles

EN166

With an extremely large field of vision and outstanding fitness
Fits over personal spectacle
Adjustable temple
Option of putting neck
Great protection at the upper side
Side covered

PLUTO
Safety Eyewear

CE 300

Clear polycarbonate single lens glasses, adjustable and tilting nylon arms, lateral protection

32g

Back
Front

ULTRA CIRRUS Safety Goggles

EN166

Flexible PVC direct ventilation
Clear polycarbonate goggles
Woven elastic strap
Clip attachment

CIRRUS
Safety Eyewear

CE 120

Clear polycarbonate goggles, flexible PVC frame, direct ventilation, woven elastic strap

100g

Back
Front

APOLLO Safety Goggles

EN166

Clear polycarbonate single lens glasses
Arms with holes for neck cord
Direct side ventilation

APOLLO
Safety Eyewear

CE 300

Clear polycarbonate single lens glasses, direct side ventilation, lateral protection, arms with hole for neck cord

44g

Back
Front

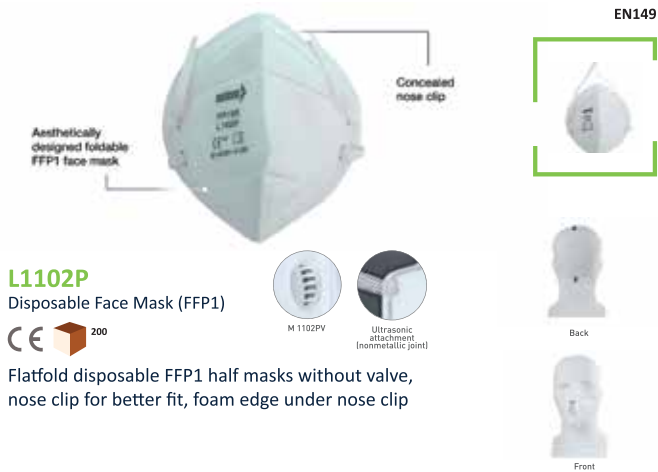
Useful in these Industries



Face Protection

FACE MASK | Uses: Chemical • Pharmaceutical • Metallurgical • Farming • Automobiles • Construction • Paint

L1102P Disposable Respirator Mask



L1102P
Disposable Face Mask (FFP1)



Flatfold disposable FFP1 half masks without valve, nose clip for better fit, foam edge under nose clip

L1202PV Disposable Respirator Mask

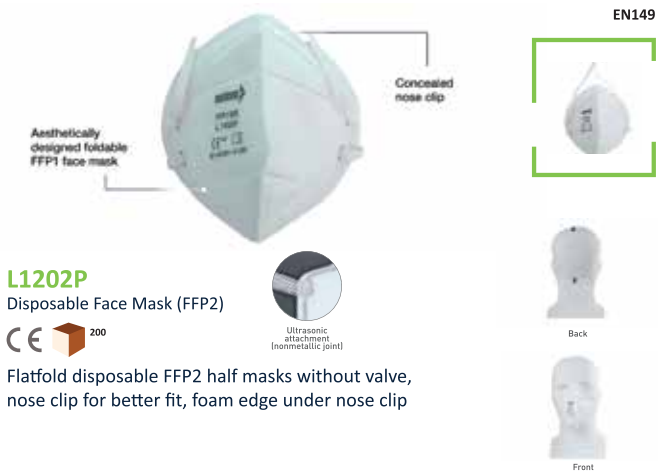


L1202PV
Disposable Face Mask (FFP2)



Flatfold disposable FFP2 half masks with exhalation valve, foldable type, nose clip for adjustment, foam edge under nose clip

L1202P Disposable Respirator Mask

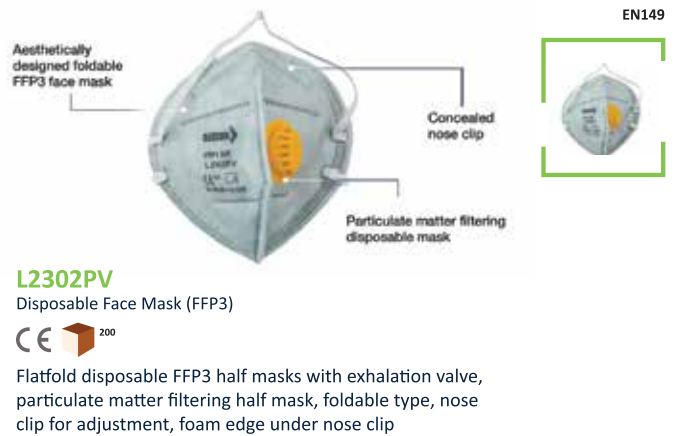


L1202P
Disposable Face Mask (FFP2)



Flatfold disposable FFP2 half masks without valve, nose clip for better fit, foam edge under nose clip

L2302PV Disposable Respirator Mask



L2302PV
Disposable Face Mask (FFP3)



Flatfold disposable FFP3 half masks with exhalation valve, particulate matter filtering half mask, foldable type, nose clip for adjustment, foam edge under nose clip

Useful in these Industries



Hand Protection

KNITTED ACCESSORIES | Uses: Cut-Resistant • Sheet Metal

ARMOREX Para Aramid Knitted Sleeve

Seamless arm sleeve are made with TUF TEC liner, available in 13 gauge.



Specifications
 • Gauge: 13
 • Weight: 110–120 g/pair

Length 44–45 cm
 Available Colours ●

Material

- Base material: TUF TEC Liner
- Fastening tape: Velcro adjusted synthetic tape
- Overlock binding: Polypropylene yarn
- Thickness: 1.2 mm

Features

- **Heavy-Duty Construction:** 40 cm gauntlet-style glove made from cut-and-sewn fabric, fully coated with black heavy-duty nitrile (NBR) on the palm, back, and cuff for maximum chemical and abrasion resistance
- **Enhanced Protection:** Full nitrile coating including gauntlet cuff offers extended protection up to the forearm, ideal for industrial and chemical handling tasks
- **Comfortable Fit:** Soft cotton jersey lining provides comfort and moisture absorption for prolonged wear in tough working conditions
- **Colour coded** overlock binding helps to identify different sizes (07- Red, 08- Yellow, 09- Brown, 10- Black)



Performance according to EN 388:2016
 4. Resistance to abrasion (from 0 to 4)
 5. Resistance to cut (from 0 to 5)
 4. Resistance to tear (from 0 to 4)
 X. Resistance to puncture (from 0 to 4)



Application

Construction works
 Lumber and mill works
 Glass sheet handling
 Metal/aluminium sheet handling
 Installing fence/barb wire
 Machine parts assembling disassembling



KARMSLV Para Aramid Knitted Sleeve

Armsleeves are made with DuPont Kevlar® based blended yarn offer mechanical resistance, available in 13 gauge.



Specifications
 • Gauge: 13
 • Weight (DZP): 80–90 g/pair

Length 38–40 cm
 Available Colours ●



Material

- Knitting: 2/16 Kevlar® knitted
- Thumb Overlock Binding: Coloured
- Polypropylene Yarn
- Thickness: 1.1 mm

Features

- Seamless arm sleeve with thumb hole
- 100% para aramid knitted yarn
- Mechanical hazard resistant arm sleeve
- 250 degree celsius for 15 sec.
- **Colour coded** overlock binding helps to identify different sizes (07- Red, 08- Yellow, 09- Brown, 10- Black)
- **Level 5 blade cut** resistance gloves makes easier to work with sharp edged objects; e.g.: machine blade, glass, installing barb wire, fence etc.



Performance according to EN 388:2016+A1:2018
 2. Resistance to abrasion (from 0 to 4)
 4. Resistance to cut (from 0 to 5)
 4. Resistance to tear (from 0 to 4)
 X. Resistance to puncture (from 0 to 4)

Application

Construction Works.
 Lumber and mill works
 Glass sheet handling
 Metal/aluminium sheet handling
 Installing fence/barb wire
 Machine parts assembling disassembling



LARMSLV Para Aramid Knitted Sleeve

Armsleeves are made with DuPont Kevlar® based blended yarn offer mechanical resistance, available in 13 gauge.



Size Universal
 Available Colours ●



Material

- Yellow split leather
- Sewn with para aramid thread
- Both ends stitched with elasticized tape

Features

- Natural coloured leather sleeve
- Provides good mechanical resistant and comfort
- Chromium VI free leather according to EN 21420:2020
- Velcro adjustment with side lock arrangement



Velcro adjustment



Performance according to EN 388:2016+A1:2018

This model complies with the European Directive 89/686, notably regarding ergonomics, innocuousness, comfort, ventilation and flexibility with EN ISO 13688: 2013, & with EN 11611:2015 Protective clothing for use in welding and allied processes EC-Type testing Examination performed by in house testing facility.

Application

Construction
 Industrial manufacturing
 Welding application
 Metal industry

Hand Protection

LEATHER GLOVES | Uses: General Handling • Construction • Mechanical • Maintenance • Assembly

D232 Driver Gloves



D 232
06/07/08/09/10/11



Feature

- Cowhide full grain leather
- Synthetic red binding
- American assembly
- Wing thumb
- Elasticized back
- Coloured tape binding
- Good mechanical resistant and comfort
- Chromium VI free leather according to EN 420:2003 + A1:2009

Specifications

Palm length: 250 mm (size 9)
Weight (DZP): 1500 g (size 9)
Cuff: Natural cow grain leather



Binding at cuff

Applications

Automotive
Chassis assembly
Body trimming
Metal fabrication
Machinery and Equipment

Fabricating metal parts
Mounting and dismantling
Assembly disassembly of equipment
Assembly & inspection of components
Production line support & maintenance



M254 Leather Mechanical Gloves



M 254
07/08/09/10/11



Feature

- Natural grain leather general work glove
- Leather palm, finger tips and thumb
- Back in spandex fabric
- Rubberized cuff with velcro adjustment
- Cotton black binding
- Good mechanical resistant and comfort
- Chromium VI free leather according to EN 420:2003 + A1:2009

Specifications

Palm length: 250 mm (size 9)
Weight (DZP): 1240 (±10) g (size 9)



Velcro adjustable cuff

Applications

Automotive
Machinery and equipment
Fabricating metal parts
Metal fabrication
Mounting and dismantling

Assembly disassembly of equipment
Assembly & inspection of components
Handling machinery equipment in extreme cold environment
Production line support & maintenance



D591 Driver Gloves



D 591
06/07/08/09/10/11



Feature

- All natural split driver
- Synthetic red binding
- Wing thumb
- Elasticized back
- Coloured tape binding
- Good mechanical resistant and comfort
- Chromium VI free leather according to EN 420:2003 + A1:2009

Specifications

Palm length: 250 mm (size 9)
Weight (DZP): 1500 g (size 9)
Cuff: Natural split leather cuff with elasticized back



Binding at cuff

Applications

Automotive
Chassis assembly
Body trimming
Metal fabrication
Machinery and Equipment

Fabricating metal parts
Mounting and dismantling
Assembly disassembly of equipment
Assembly & inspection of components
Production line support & maintenance



M654 Leather Mechanical Gloves



M 654
07/08/09/10/11



Feature

- Natural grain leather glove in mechanical style
- Red colored cotton fabric back
- Velcro adjustable cuff
- Good mechanical resistant and comfort
- Chromium VI free leather according to EN 420:2003 + A1:2009

Specifications

Palm length: 250 mm (size 9)
Weight (DZP): 1240 (±10) g (size 9)



Velcro adjustable cuff

Applications

Automotive
Machinery and equipment
Fabricating metal parts
Metal fabrication
Mounting and dismantling

Assembly disassembly of equipment
Assembly & inspection of components
Handling machinery equipment in extreme cold environment
Production line support & maintenance



LEATHER GLOVES | Uses: General Handling • Construction • Mechanical • Maintenance • Assembly

Hand Protection

WELDER GLOVES | Uses: Welding • Construction • Mechanical • Maintenance

C542 Canadian Gloves



C 542
07/08/09/10/11



Feature

- Natural cow grain Canadian glove
- Five finger interlining
- Dyed cotton back
- Premium blue cotton drill back
- Rubberised cuff
- Good mechanical resistant and comfort
- Chromium VI free leather according to EN 420:2003 + A1:2009



Specifications

Palm length: 260 mm & 1.0-1.2 mm thick
Weight (DZP): 1900 (±10) g (size 10)
Liner: Cotton cloth lining



Rubberised cuff

Applications

Automotive
Machinery and equipment
Fabricating metal parts
Metal fabrication
Mounting and dismantling

Assembly disassembly of equipment
Assembly & inspection of components
Chassis assembly, body trimming
Production line support & maintenance



F522DP Leather Welder Gloves



F 522DP
10



Feature

- Natural split leather gloves
- 7cm split leather cuff with external palm reinforcement
- Reinforced palm and heat resistant
- Excellent tear resistance
- Good heat and abrasion resistant
- 200 degree centigrade contact heat resistance for 15 seconds
- Good mechanical resistant and comfort
- Chromium VI free leather according to EN 420:2003 + A1:2009



Specifications

Palm: 20 cm length & 1.0-1.1 mm thick
Weight (DZP): 3000 g
Cuff : 7cm natural split cuff



Velcro adjustable cuff

Applications

Welding operation
Hot metal handling
Hot metal sheet processing

C853 Canadian Gloves



C 853
07/08/09/10/11



Feature

- Cowhide split leather
- Cotton fleece lining
- Reinforcement on palm, thumb and index
- Canvas back with leather reinforcement
- Synthetic binding
- Canvas cuff
- Good mechanical resistant and comfort
- Chromium VI free leather according to EN 420:2003 + A1:2009



Specifications

Palm length: 260 mm (size 10)
Weight (DZP): 2020 (±10) gm (size 10)



Canvas cuff

Applications

Automotive
Machinery and equipment
Fabricating metal parts
Metal fabrication
Mounting and dismantling

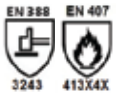
Assembly disassembly of equipment
Assembly & inspection of components
Chassis assembly, body trimming
Production line support & maintenance



F214 Leather Welder Gloves



F 214
10



Feature

- Goat grain welder glove with 15 cm split cuff
- Ideal for MIG & TIG applications
- Good mechanical resistant and comfort
- Chromium VI free leather according to EN 420:2003 + A1:2009



Specifications

Palm: 20 cm length & 1.0-1.2 mm thick
Weight (DZP): 3000 (±10) gm
Cuff: 15 cm natural split leather



Applications

Welding operation
Hot metal handling
Hot metal sheet processing
MIG & TIG applications

Hand Protection

LEATHER GLOVES | Uses: General Handling • Construction • Mechanical • Maintenance • Assembly

WELDER GLOVES | Uses: Welding • Construction • Mechanical • Maintenance

F437 Leather Welder Gloves



Palm lined cotton cuff

F 437
10



Feature

- Red cowhide split leather
- Inner cotton fleece lining
- American assembly
- Synthetic black binding
- Good mechanical resistant and comfort
- Enhanced protection against sparks and flames
- Chromium VI free leather according to EN 420:2003 + A1:2009

Specifications

Palm lined with cotton cuff lined with canvas
Stitching: 100% Kevlar®
Cuff: 15 cm red split cuff
Weight (DZP): 3000 gm



Applications

Welding operation
Hot metal handling
Hot metal sheet processing

F667 Leather Welder Gloves



Split leather cuff

F667
10



Feature

- Dyed blue 100% split leather welder glove
- Split leather palm and knuckle reinforcement
- Reinforced palm and heat resistant
- Good heat and abrasion resistant
- Lined with cotton canvas
- 100 degree centigrade contact heat resistance for 15 seconds
- Good mechanical resistant and comfort
- Chromium VI free leather according to EN 420:2003 + A1:2009

Specifications

Palm: 25 cm length & 2.3-2.5 mm thick
Cuff: 15cm royal blue split leather cuff
Weight (DZP): 4380 gm



Applications

Welding operation
Hot metal handling
Hot metal sheet processing

HAMK Heat Resistant Welder Gloves



Aluminized preox fabric

HAMK
10



Feature

- Fire and heat resistant welder glove
- Aluminized preox fabric used at back cuff
- Protection against radiant and molten splash
- Sewn with Kevlar® thread
- Lining in 100% wool
- Good mechanical resistant and comfort
- Chromium VI free leather according to EN 420:2003 + A1:2009

Specifications

Liner: 100% wool
Cuff: 15-20 cm red cuff
Weight (DZP): 4380 (±10) gm



Applications

Welding operation
Hot metal handling
Hot metal sheet processing
Work in cold environment

F834 Leather Welder Gloves



Non-woven lining inside the palm, cuff lined with jeans fabric

F834
10



Feature

- Dyed split leather welder glove
- Back and thumb made from single piece leather
- Leather reinforcement on palm
- Non-woven lining inside the palm, cuff lined with jeans fabric
- Good heat and abrasion resistant
- 350 degree centigrade contact heat resistance for 15 seconds
- Good mechanical resistant and comfort
- Chromium VI free leather according to EN 420:2003 + A1:2009

Specifications

Palm: 25 cm length & 2.3-2.5 mm thick
Cuff: Yellow split leather with extra leather patch at the end
Weight (DZP): 4380 (±10) gm



Applications

Welding operation
Hot metal handling
Hot metal sheet processing

Useful in these Industries



Automobile



Iron & Steel



Metallurgy



Repairs & Maintenance

PU COATED GLOVES | Uses: Assembly • Electronics • Precision Mechanics • Automobiles • Aviation

P213W PU Coated Gloves



P 213W
07/08/09/10



Feature

- Polyurethane coated glove
- 100% Polyamide
- White PU coating on palm and fingertips
- 13 gauge white nylon seamless liner
- Abrasion and tear resistant
- Better elasticity & ideal for the gripping

Specifications

Gauge: 13
Weight (DZP): 420 (±10g)



Applications

- Construction works
- Lumber and mill works
- Metal/aluminium sheet handling
- Gardening
- Agricultural applications
- Motor industry
- Machine parts assembling disassembling



Polyurethane coated glove

P363G PU Coated Gloves



P 363G
07/08/09/10



Feature

- Polyurethane coated glove
- Grey PU coating on palm and fingertips
- 13 gauge HPPE & Fibre glass blended seamless liner
- Abrasion blade cut and tear resistant
- Better elasticity & ideal for the gripping

Specifications

Gauge: 13
Weight: 58g /pair



Applications

- Construction works
- Lumber and mill works
- Metal/aluminium sheet handling
- Gardening
- Agricultural applications
- Motor industry
- Machine parts assembling disassembling



Polyurethane coated glove

P313G PU Coated Gloves



P 313G
07/08/09/10



Feature

- Polyurethane coated glove
- Grey PU coating on palm and fingertips
- 13 gauge white seamless liner
- Abrasion and tear resistant
- Better elasticity & ideal for the gripping

Specifications

Gauge: 13
Weight (DZP): 420 (±10g)



Applications

- Construction works
- Lumber and mill works
- Metal/aluminium sheet handling
- Gardening
- Agricultural applications
- Motor industry
- Machine parts assembling disassembling



Polypropylene yarn binding

P513B PU Coated Gloves



P 513B
07/08/09/10



Feature

- Polyurethane coated glove
- 13 gauge black nylon seamless liner
- Black PU coating on palm and fingertips
- Abrasion and Tear resistant
- Better elasticity
- Ideal for gripping

Specifications

Gauge: 13
Weight (DZP): 420 (±10g)



Applications

- Construction works
- Lumber and mill works
- Metal/aluminium sheet handling
- Gardening
- Agricultural applications
- Motor industry
- Machine parts assembling disassembling



13 gauge white seamless liner

Useful in these Industries



Aerospace & Aviation

Agriculture

Biotechnology

Electronics & IT

Oil, gas & Petroleum

Paper

Pharmaceutical

Repairs & Maintenance

Hand Protection

NITRILE GLOVES | Uses: General Handling • Construction • Mechanical • Maintenance • Assembly

P33VBA Nitrile Gloves



P 33VBA
07/08/09/10/11



Feature

- 13 gauge polyester seamless nitrile glove
- PVC dots on palm for better gripping
- Black nitrile coated on grey coloured polyester shell
- Excellent abrasion & tear resistance
- Ideal for the gripping

Specifications

Gauge: 13
Weight (DZP): 450–750 g
Dots: PVC dotting over nitrile smooth finish



Applications

Construction work
Lumber and mill work
Motor industry
Machine parts assembling disassembling



Polypropylene yarn binding

P35NBD Nitrile Gloves



P 35NBD
07/08/09/10



Feature

- 15 gauge polyester knitted nitrile glove
- Black nitrile coated on grey coloured polyester shell
- Offers excellent grip performance when handling slippery or oily surfaces
- Foamy texture neutralize vibrations to ensure better performances
- Foam finish

Specifications

Gauge: 15
Weight: 620 (±10g)
Finishing: Foam Finish



Applications

Construction works
Lumber and mill works
Metal/aluminium sheet handling
Gardening
Agricultural applications
Motor industry
Machine parts assembling disassembling



Black nitrile coated on grey coloured polyester shell

P35NBA Nitrile Gloves



P 35NBA
07/08/09/10



Feature

- 15 gauge seamless polyester knitted
- Black nitrile coated on grey coloured polyester shell
- Offers excellent grip performance when handling slippery or oily surfaces
- Provides fine dexterity to ensure outstanding performances
- Excellent abrasion & tear resistance
- Ideal for the gripping

Specifications

Gauge: 15
Weight: 900 (±10g)
Finishing: Smooth Finish



Applications

Construction works
Lumber and mill works
Metal/aluminium sheet handling
Gardening
Agricultural applications
Motor industry
Machine parts assembling disassembling



Polypropylene yarn binding

P35NBG Nitrile Gloves



P 35NBG
07/08/09/10/11



Feature

- 15 gauge seamless polyester knitted
- Black nitrile coated on grey coloured polyester shell
- Offers excellent grip when handling dry or oily surfaces
- Absorbs oil from oily environment to restrict slipping chances
- Excellent abrasion & tear resistance
- Sandy finish

Specifications

Gauge: 15
Weight (DZP): 500–700 g
Finishing: Sandy Finish



Applications

Construction works
Lumber and mill works
Metal/aluminium sheet handling
Gardening
Agricultural applications
Motor industry
Machine parts assembling disassembling



Colour coded overlock binding helps to identify different sizes (07- Red, 08- Yellow, 09- Brown, 10- Black)

Hand Protection

NITRILE GLOVES | Uses: General Handling • Construction • Mechanical • Maintenance • Assembly

P35NHK Nitrile Gloves



Colour coded overlock binding helps to identify different sizes (07- Red, 08- Yellow, 09- Brown, 10- Black)

P35HK
07/08/09/10/11



Feature

- 15 gauge seamless polyester
- Black palm sandy over 3/4th blue smooth finish
- Lightest weight abrasion and oil resistant glove
- Offers excellent grip when handling dry or oily surfaces
- Absorbs oil from oily environment to restrict slipping chances
- Excellent abrasion & tear resistance
- Sandy finish

Specifications

Gauge: 15
Weight (DZP): 480–680 g
Finishing: Sandy Finish



Applications

- Construction works
- Lumber and mill works
- Metal/aluminium sheet handling
- Gardening
- Agricultural applications
- Motor industry
- Machine parts assembling disassembling
- Painting jobs



DFRB Nitrile Gloves



Rexin cuff material

DFRB
07/08/09/10/11



Feature

- 300 gsm cotton Interlock cut n stitch heavy coated nitrile glove lined with fiberglass plated para-aramid fabric, blue coloured coating with a smooth finish
- High performance cut and stitch nitrile gloves
- Level 5 cut-resistant fiberglass blended para-aramid inside
- Heavy full nitrile coating on shell
- Cotton fleece shell rexin cuff material

Specifications

Coating: Medium palm coated
Liner: 240 GSM cotton interlock liner
Weight (DZP): 1140 g (size 10)



Applications

- Automotive
- Chassis assembly
- Body trimming
- Metal fabrication
- Machinery and Equipment

- Fabricating metal parts
- Mounting and dismantling
- Assembly disassembly of equipment
- Assembly & inspection of components
- Production line support & maintenance



E33NBG Nitrile Gloves



Colour coded overlock binding helps to identify different sizes (07- Red, 08- Yellow, 09- Brown, 10- Black)

E 33NBG
07/08/09/10/11



Feature

- 13 gauge high cut resistant seamless NBR coated glove
- HPPE & steel based fibre blended grey coloured liner coated with black NBR
- Nitrile coated Cut 5 Tuf –Tec® with Cut Level “D” yarn gloves with sandy finish
- Excellent abrasion and puncture resistance

Specifications

Gauge: 13
Weight (DZP): 720–860 g
Finishing: Sandy Finish



Applications

- Automotive
- Chassis assembly
- Body trimming
- Foundry operations
- Machinery and equipment
- Handling metal sheets & panels
- Handling parts in high heat areas
- Handling parts with sharp, rough edges



H33NBG Nitrile Gloves



Colour coded overlock binding helps to identify different sizes (07- Red, 08- Yellow, 09- Brown, 10- Black)

H 33NBG
07/08/09/10/11



Feature

- 13 gauge high cut resistant seamless NBR coated glove
- UHMWPE & glass fibre blended grey coloured liner coated with black NBR
- Nitrile coated Cut 5 Tuf –Tec® yarn gloves with sandy finish
- Excellent abrasion and puncture resistance
- Offers excellent grip performance

Specifications

Gauge: 13
Weight (DZP): 720–860 g
Finishing: Sandy Finish



Applications

- Automotive
- Chassis assembly
- Body trimming
- Foundry operations
- Machinery and equipment
- Handling metal sheets & panels
- Handling parts in high heat areas
- Handling parts with sharp, rough edges



Hand Protection

CUT RESISTANT GLOVES | Uses: Cut Resistant • Heat Resistant • Metals • Steel

HL010 Seamless Cut Resistant Gloves



Colour coded overlock binding helps to identify different sizes (07- Red, 08- Yellow, 09- Brown, 10- Black)

HL010
07/08/09/10



Feature

- 10 gauge seamless highcut resistant knitted glove
- Reinforced palm with split leather patch
- Cut 5 Tuf-Tec® yarn blended with UHMWPE and glass-based fibre

Specifications

Gauge: 10
Weight (DZP): 500–950 g
Wrist: Knitted and elastane materials



Applications

Construction works
Lumber and mill works
Aluminium / Glass / Metal sheet handling
Installing fence / barb wire
Machine parts assembling disassembling



NITRILE GLOVES | Uses: General Handling • Construction • Mechanical • Maintenance • Assembly

H33TDL Impact Resistant Nitrile Gloves



UHMWPE and glass fiber blended

H33TDL
07/08/09/10



Feature

- High cut resistant TufTech® yarn knitted seamless nitrile glove with impact shielded Flexible m-Karpals Protect® patch back
- 13 gauge seamless highcut resistant knitted glove
- Reinforced palm with split leather patch
- Cut 5 Tuf-Tec® yarn blended with UHMWPE and glass-based fibre

Specifications

Gauge: 13
Liner: High cut resistant UHMWPE and glass fiber blended



Applications

Construction works
Lumber and mill works
Metal/aluminium sheet handling
Machine parts assembling disassembling
Transportation
Motor industry
Logistics



E33G5 Seamless Cut Resistant Gloves



Colour coded overlock binding helps to identify different sizes (07- Red, 08- Yellow, 09- Brown, 10- Black)

E33G5
07/08/09/10/11



Feature

- 13 gauge seamless highcut resistant knitted glove
- Open back configuration gives superior ventilation
- Cut 5 Tuf-Tec® yarn blended with UHMWPE and spandex-based fibre

Specifications

Gauge: 13
Palm length: 260 mm (size 10)
Weight (DZP): 505–750 g
Wrist: knitted, elastane material



Applications

Construction works
Lumber and mill works
Aluminium / Glass / Metal sheet handling
Installing fence / barb wire
Machine parts assembling disassembling



LR3TDL Impact Resistant Nitrile Gloves



UHMWPE and glass fiber blended liner

LR3TDL
07/08/09/10



Feature

- Impact and cut resistant NBR coated glove
- 13G UHMWPE & fiberglass blended seamless liner
- Flexible m-Karpals Protect® patch back
- Black palm sandy finish over lemon yellow shell with velcro cuff

Specifications

Gauge: 13
Liner: High cut resistant UHMWPE and glass fiber blended with velcro adjusted cuff
Finishing: Sandy Finish



Applications

Construction works
Lumber and mill works
Metal/aluminium sheet handling
Machine parts assembling disassembling
Transportation
Motor industry
Logistics



HEAT RESISTANT GLOVES | Uses: Heat Resistant • Cut Resistant • Metals • Steel

KCL Para Aramid Gloves



Colour coded overlock binding helps to identify different sizes (07- Red, 08- Yellow, 09- Brown, 10- Black)

KCL
07/08/09/10/11



Feature

- Heat resistant para aramid dotted glove
- Dupont Kevlar® technology
- 100% inside cotton liner
- PVC dots are available on the palm sight

Specifications

Gauge: 7
Weight (DZP): 2000–2280 g
Wrist: Knitted and elastane materials



Applications

Construction works
Lumber and mill works
Metal / aluminium sheet handling
Machine parts assembling disassembling
Motor industry
Heat resistant applications

Hand Protection

MULTI UTILITY GLOVES | Uses: Assembly • Automobiles • Electronics • Ceramic & Glass • Precision Mechanics

NIF TECHO FL 40 Nitrile Gauntlet Gloves



Black coloured heavy NBR full coating

NIF TECHO FL 40
07/08/09/10



Feature

- A comfortable glove with excellent dexterity, enhanced grip particularly useful in slippery and oily environment
- Heavy weight supported nitrile dipped gloves
- 40 cm gauntlet style nitrile glove
- Black heavy NBR full coating
- Cotton jersey lining

Specifications

Coating: Heavy palm coated
Liner: 280 GSM cotton fleecy gauntlet style
Weight (DZP): 1620 g (size 10)

Applications

Automotive
Assembly inspection of components
Chassis assembly, body trimming
Machinery and Equipment
Assembly disassembly of equipment
Fabricating metal parts
Foundry operations
Metal fabrication
Mounting and dismantling
Production line support maintenance

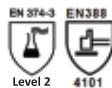


NF153G Chemical Resistant Nitrile Gloves



Raised diamond grip pattern

NF153G
07/08/09/10



Feature

- Flock-lined green unsupported nitrile gloves
- Raised diamond grip pattern—designed contoured shape ensures better dexterity
- Good protection from hydraulic fluids, gasoline alcohols, organic acids and alkalis, at palm area when compared with ordinary gloves
- Patterned palm and fingers give excellent grip in both wet and dry condition
- Cotton flock-lining offers added comfort and better absorption of perspiration

Specifications

Type: Gauntlet style
Grip pattern: Raised diamond
Weight: 60g/pair
Thickness: 20 mil

Applications

Chemical
General uses
Oil

Cut
Petrochemical
Material Handling

L1520 Chemical Resistant Gloves



L1520

L1520
08/09/10

Feature

- Pink flock-lined natural rubber (latex)
- Protect from any contamination
- Ideal for gripping, handling food, biomedical waste containing infectious materials, and cleaning

Specifications

Gauntlet style
Thickness: 15 mil
Length: 30 cm
Raised diamond grip pattern

C1045D_NB // C1045DD_NB Cotton Gloves



C1045D

C1045D & C1045DD
07/08/09/10

Feature

- 100% Cotton
- 10 gauge seamless knitted glove in navy blue **(C1045D)** yarn with dots on palm side
- 10 gauge seamless knitted glove in natural coloured **(C1045DD)** yarn with dots on both sides

Specifications

Gauge: 10
Weight (DZP): **C1045D** 790 (±10) g
C1045DD 850 (±10) g
Cuff: Elastane materials

Applications

Construction works
Disassembling
Lumber and mill works
Machine parts assembling

L210B Latex Gloves



Blue latex coated glove

L210B
07/08/09/10



Feature

- Blue latex coated glove
- Wrinkle palm
- Knit wrist
- Seamless poly-cotton interlock lining

Specifications

Gauge: 10
Weight (DZP): 660–900 g
Finishing: Wrinkle finish



C1045DD

Body Protection

NIMBUS Rainwear

Heavy-Duty **rainwear** built for tough jobs.



Sizes: M, L, XL, XXL
Available Colours: ● ●

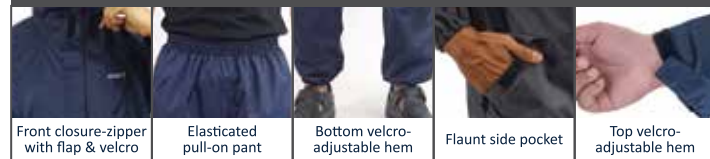
Material: 100% Polyester, Plain Weave PU Coating | 90gsm

- Pant and jacket set
- Front closure by zipper and secured with flap & velcro
- Detachable hood with drawstring adjuster
- Elasticated pull-on pant
- Leg bottom width adjustable with velcro
- Flaunt side pocket
- Waterproof seam sealing

Application

Outdoor, Under rain and shower, moisture, Field work, Safety officers, Police Force, etc.

Features



STRATUS Rainwear

This **rainwear** is made for exposure in mid to moderate rain.



Sizes: M, L, XL, XXL
Available Colours: ●

Material: 100% Polyester, Plain Weave PU Coating | 90gsm

- Pant and jacket set with silver piping
- Two utility pockets with lateral openings
- Front closure by zipper and secured with flap & velcro
- Detachable hood with drawstring adjuster
- Elasticated pull-on pant
- Leg bottom width adjustable with velcro
- Waterproof seam sealing
- Reflective trim and logo on jackets

Application

Outdoor, Under rain and shower, moisture, Field work, Safety officers, Police Force, etc.

Features



PROCLO L382 Hi-visibility vest

Protective clothing for all purpose use, minimal risk and visibility risk only.



Material: Warp Knitted 100% Polyester | 115gsm

Features

- Tape: EN 20471 Certified 2" retro reflective tape
- Closure: front 50 mm velcro closure
- Weight: 180g/pc
- Colour: Hi Vis Yellow
- 2 vertical & 1 horizontal reflective tape of 2" width is available in front and back side of this vest
- Hanger loop is attached to the main fabric

Application

- **Construction:** All types of construction workers, demolition crews, and repair workers
- **Transportation:** Traffic controllers, airport ground crew, shipping crews, railroad workers
- **Public safety:** Police officers, firefighters, paramedics, rescue, and other public safety workers
- **Manufacturing:** Workers in manufacturing plants, warehouses, and other industrial settings



Sizes: XS – XXL

PROCLO M383 Hi-visibility vest

Protective clothing for all purpose use, minimal risk and visibility risk only.



Material: Warp Knitted 100% Polyester | 115gsm

Features

- Tape: EN 20471 Certified 2" retro reflective tape
- Closure: front 50 mm velcro closure
- Weight: 180g/pc
- Colour: Hi Vis Yellow
- 2 vertical & 1 horizontal reflective tape of 2" width is available in front and back side of this vest
- Hanger loop is attached to the main fabric

Application

- **Construction:** All types of construction workers, demolition crews, and repair workers
- **Transportation:** Traffic controllers, airport ground crew, shipping crews, railroad workers
- **Public safety:** Police officers, firefighters, paramedics, rescue, and other public safety workers
- **Manufacturing:** Workers in manufacturing plants, warehouses, and other industrial settings



Sizes: XS – XXL

PROTECTIVE FOOTWEAR



Factors to Consider

Protective footwear plays an essential role for users such as electricians and workers in general industries, where both safety and comfort are top priorities.

Key features include steel toe caps, puncture-resistant soles, and specialized sole properties that enhance protection. Hygiene aspects focus on water resistance and odor control, while comfort is supported by roomy toe boxes and proper arch support. Durability is ensured through high-quality materials and construction methods, such as directly injecting the sole onto the upper for stronger bonding and improved protection.

Feet Protection

WORKER SHOES | Uses: Engineering • Construction • Transport • Aviation • Petrochemical • Automobiles • Logistics

BIRMAN Worker Shoes

ISO 20345



BIRMAN

Low Ankle Safety Shoes



- Upper: Black Barton print split pigmented leather
- Lining: Cambrelle
- Sole: Polyurethane direct-injected single density sole
- Toecap: Steel (impact resistance of 200 J)
- Mid-plate: Corrosion & penetration resistant steel plate insert
- Low ankle safety shoes with steel toe cap and injected with single density PU sole
- **Available Sizes:** 36 – 47



MALKIN Worker Shoes

ISO 20345



MALKIN

High Ankle Safety Shoes



- Upper: Black Barton print split pigmented leather
- Lining: Cambrelle
- Sole: Polyurethane direct-injected single density sole
- Toecap: Steel (impact resistance of 200 J)
- Mid-plate: Corrosion & penetration resistant steel plate insert
- High ankle leather boot made for all major floor work in industrial construction or work floors to protect from hazards like falling objects or heavy loads or working with sensitive equipment
- Construction of the shoe ensures maximum comfort, ease of use, and longevity
- **Available Sizes:** 36 – 47



DOXLE GOLD Worker Shoes

ISO 20345



DOXLE GOLD

Low Ankle Safety Shoes



- Upper: Low ankle water repellent safety shoes
- Lining: Breathable wicking yellow mesh
- Sole: Abrasion resistant, antiskid, fuel resistant, shock absorbent single density PU sole
- Toecap: 522 steel (impact resistance of 200 J)
- Insocks: Removable EVA Moulded Polyamide Antistatic
- **Available Sizes:** 35 – 48



DOXLE Worker Shoes

ISO 20345



DOXLE

Low Ankle Safety Shoes



- Upper: Low ankle water repellent safety shoes
- Lining: Breathable wicking yellow mesh
- Sole: Abrasion resistant, antiskid, fuel resistant, shock absorbent single density PU sole
- Toecap: 522 steel (impact resistance of 200 J)
- Insocks: Removable EVA Moulded Polyamide Antistatic
- **Available Sizes:** 35 – 48



DOCKER GOLD Worker Shoes

ISO 20345



DOCKER GOLD

High Ankle Safety Shoes



- Upper: High ankle water repellent safety shoes
- Lining: Breathable wicking yellow mesh
- Sole: Abrasion resistant, antiskid, fuel resistant, shock absorbent single density PU sole
- Toecap: 522 steel (impact resistance of 200 J)
- Insocks: Removable EVA Moulded Polyamide Antistatic
- **Available Sizes:** 35 – 48



DOCKER Worker Shoes

ISO 20345



DOCKER

High Ankle Safety Shoes



- Upper: High ankle water repellent safety shoes
- Lining: Breathable wicking yellow mesh
- Sole: Abrasion resistant, antiskid, fuel resistant, shock absorbent single density PU sole
- Toecap: 522 steel (impact resistance of 200 J)
- Insocks: Removable EVA Moulded Polyamide Antistatic
- **Available Sizes:** 35 – 48



Feet Protection

DESIGNER RANGE | Uses: Engineering • Construction • Transport • Aviation • Petrochemical • Automobiles • Logistics

CIVET Engineer Shoes



CIVET

Low Ankle Safety Shoes



- Upper: Barton grain leather
- Lining: Black synthetic cambrelle
- Outsole: Injected single density PU
- Footbed: Removable-polyamide on EVA
- Toecap: Steel (impact resistance of 200 J)
- Available Sizes: 36 – 47



PAMPAS Engineer Shoes



PAMPAS

Low ankle leather boots



- Upper: Barton grain leather
- Lining: Black synthetic cambrelle
- Footbed: Removable polyamide on EVA
- Toecap: Steel (impact resistance of 200J)
- Outsole: Injected double density PU
- Mould: New design with better slip resistant properties
- Available Sizes: 36 – 47



OCELOT Premium Shoes



OCELOT

High ankle safety boots



- Upper: Nubuk & suede leather
- Lining: Synthetic
- Footbed: Removable polyamide on EVA
- Outsole: Double density PU sole with shock absorbent heel
- Insert: Corrosion and penetration resistant steel insert
- Available Sizes: 36 – 47



ENGINEER SHOES | Uses: Engineering • Construction • Transport • Petrochemical • Automobiles • Logistics

VIVVERA Engineer Shoes



VIVVERA

High Ankle Safety Shoes



- Upper: Barton grain leather + PU coated fabric
- Lining: Black synthetic cambrelle
- Outsole: Injected single density PU
- Footbed: Removable-polyamide on EVA
- Toecap: Steel (impact resistance of 200 J)
- Shoe having electrical resistance between 100 K Ohms to 1000 M Ohms
- Available Sizes: 36 – 47



PALLAS Engineer Shoes



PALLAS

High ankle leather boots



- Upper: Barton grain leather
- Lining: Split leather/synthetic
- Footbed: Removable polyamide on EVA
- Outsole: Injected double density PU
- Mould: New design with better slip resistant properties
- Available Sizes: 36 – 47



Useful in these Industries



Feet Protection

DESIGNER RANGE | Uses: Engineering • Construction • Transport • Aviation • Petrochemical • Automobiles • Logistics

FREDDIE G21 Premium Shoes



FREDDIE G21

Low ankle safety boots



- Upper: Blue & black knitted polyester
- Lining: Black airmesh
- Sole: Polyurethane direct injected double density sole
- Toecap: Composite toe cap (impact resistance of 200 J)
- Insole: Penetration resistant non woven synthetic insole
- Sole insert: TPU shock absorber heel patch
- Available Sizes: 39 – 46



ONTILLA Premium Shoes



ONTILLA

High ankle safety boots



- Upper: Nubuck leather
- Lining: Synthetic
- Toecap: Composite toe cap (impact resistance of 200 J)
- Footbed: Removable EVA polyamide antistatic
- Outsole: Double density PU sole with shock absorbent heel
- Available Sizes: 36 – 47



FREDDIE H22 Premium Shoes



FREDDIE H22

Low ankle safety boots



- Upper: Grey & black knitted polyester
- Lining: Black airmesh
- Sole: Polyurethane direct injected double density sole
- Toecap: Composite toe cap (impact resistance of 200 J)
- Insole: Penetration resistant non woven synthetic insole
- Sole insert: TPU shock absorber heel patch
- Available Sizes: 39 – 46



RUFUS K01 Premium Shoes



RUFUS K01

Low ankle safety boots



- Upper: Black microfiber with fluorescent green piping
- Lining: Dry-lex, breathable black air mesh
- Toecap: Composite toe cap (impact resistance of 200 J)
- Footbed: Removable EVA polyamide antistatic
- Outsole: Double density PU sole
- Available Sizes: 36 – 47



GUINA Premium Shoes



GUINA

Low ankle safety boots



- Upper: Nubuck leather
- Lining: Synthetic
- Sole: Polyurethane direct injected double density sole
- Toecap: Composite toe cap (impact resistance of 200 J)
- Footbed: Removable EVA polyamide antistatic
- Sole insert: TPU shock absorber heel patch
- Available Sizes: 36 – 47



VIK Rigger Boots



VIK

Calf length safety boots



- Upper: Waterproof crazy horse leather
- Lining: PU coated synthetic / natural split leather
- Toecap: 200 joule impact resistant steel toe cap
- 1100 Newton puncture resistant steel plate
- Double density Oliver™ PU/PU
- Available Sizes: 36 – 47



Feet Protection

OCCUPATIONAL / CLEANROOM SHOES |

Uses: Food & Beverages • Logistics • Hospitality • Pharmaceutical

CYMRIC J03 Cleanroom / Occupational Shoes



CYMRIC J03

O2 Cleanroom Occupational shoes



- Upper: Washable microfiber slip on
- Lining: Black nylon mesh
- Toecap: Thermoplastic
- Footbed: Removable EVA polyamide antistatic
- Sole: Polyurethane direct injected double density sole
- Occupational, Breathable, Washable and Anti-allergic
- **Available Sizes:** 36 – 47

CYMRIC K03 Cleanroom / Occupational Shoes



CYMRIC K03

Cleanroom Occupational shoes



- Upper: Washable microfiber slip on
- Lining: Grey nylon mesh
- Toecap: Thermoplastic
- Footbed: Removable EVA polyamide antistatic
- Sole: Polyurethane direct injected double density sole
- Occupational, Breathable, Washable and Anti-allergic
- **Available Sizes:** 36 – 47

CYMRIC J02 Cleanroom / Occupational Shoes



CYMRIC J02

Cleanroom Occupational shoes



- Microfibre upper sandals with a clog design
- Black washable microfiber upper
- Double-density PU outsole
- Plastic toecap
- Velcro fastening system
- Occupational, Breathable, Washable and Anti-allergic
- **Available Sizes:** 36 – 47

CYMRIC K02 Cleanroom / Occupational Shoes



CYMRIC K02

Cleanroom Occupational shoes



- Microfibre upper sandals with a clog design
- White washable microfiber upper
- Double-density PU outsole
- Plastic toecap
- Velcro fastening system
- Occupational, Breathable, Washable and Anti-allergic
- **Available Sizes:** 36 – 47

Useful in these Industries



Food & Beverages



Hospitality



Logistics



Pharmaceutical



Head Office

EXIM & MFR ENTERPRISE
10 Ang Mo Kio Street 65, #02-01/06
Techpoint, Singapore 569059

Tel: (65) 6743 0033

Email: sales@eximfr.com.sg

Website: www.eximfr.com.sg

EXIM & MFR ENTERPRISE PVT. LTD (INDIA)

Bengaluru: (91) 99 8054 8644

Delhi: (91) 96 3220 2944

Chennai: (91) 89 5130 8644

Email: exim_india@eximfr.com.sg

EKSIM & MFG SDN BHD

Tel: (60) 16-2087 788

Email: eximpenang@eximfr.com.sg

PT EXIM & MFR INDONESIA

Tel: (62) 21 2957 3980

Email: exim_jakarta@eximfr.com.sg

EXIM & MFR (PHILIPPINES) REP. OFFICE

Tel: (63) 2 8828 8957 / 2 8828 6806

Email: exim_phi@eximfr.com.sg

EXIM & MFR ENTERPRISE (THAILAND)

Tel: (66) 95 509 3505

Email: thailandsalesoffice@eximfr.com.sg

**EXIM & MFR ENTERPRISE (VIETNAM)
LIMITED LIABILITY COMPANY**

Tel: (84) 28 7102 5505

Email: exim_hcmc@eximfr.com.sg