

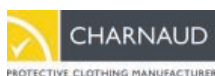
BIEWU

International



**PROTECTING
PEOPLE · ASSETS · ENVIRONMENT**

Our trusted partners include





CEO Message

BIEWU International's seed was planted in early 2007, with a drive and vision to become a supplier at the forefront of the Health Safety and Environment industry. 10 years on, we have grown to become the largest Personal Protective Equipment Distributor in Qatar. Our success has been bolstered by the addition of Corrosion Protection, Asset Preservation and Environmental Protection to our portfolio of high-level, successful projects and clients. Our operations have now expanded to the UAE and the journey will only continue.

At Biewu, our strengths lie with our People, Partners, and Practices. We have a highly efficient, Self motivated, and diverse sales-force that can cater to and execute client requirements in addition to providing turnkey solutions. We invest heavily in our People, constantly developing their skills, and arm them with the best tools available. Our Partners are some of the best in the world in their respective fields, which allows us to provide highly reputable yet innovative and cutting-edge products and services. Our Practices are reflective of the agility of a small company, with continuous improvements in warehousing facilities, logistics fleet, and an ever-shortening delivery time.

The aim of the Qatar National Vision 2030 is to transform Qatar into an advanced society capable of achieving sustainable development. This cannot be done without consideration of our human and natural environment. At Biewu, we do this and more when we help

“Protect People, Assets and the Environment”.

Safely and Sincerely,

M. Riaz Adam
CEO

Biewu International WLL.

“We proudly present the first edition of our catalogue, 90% of the products herein are stocked locally and delivered within 24-48 hours of order. Our services are turnkey and protect and preserve assets in any life-cycle and industry”

INDEX

Head Protection

1-3

Eye Protection

4-7

Respiratory

8-11

Ear Protection

12-14

Hand Protection

15-25

Body Protection

26-30

Feet Protection

31-33

Welding Protection

34-36

Cooling Products

37-38

Eyewash Showers

39

Pre-Essentials

40-43

Fall Protection

44-51

Emergency Spill Response Equipment

52-56

Anti Corrosion & Preservation

57-60

PRODUCTS & SERVICES

PERSONAL PROTECTIVE EQUIPMENTS

- HEAD PROTECTION
- EYE AND FACE PROTECTION
- BODY PROTECTION
- HAND PROTECTION
- CHEMICAL PROTECTION
- WELDING PROTECTION
- FOOT PROTECTION
- FALL PROTECTION
- RESPIRATORY PROTECTION
- PPE ESSENTIALS
- GAS DETECTION AND MONITORING PRODUCTS
- EXPLOSION PROOF LIGHTING SOLUTIONS

TRAINING AND RISK ASSESSMENT SERVICES

- HAND PROTECTION ON SITE EVALUATION PROGRAMME
- FALL PROTECTION RISK ASSESSMENT
- FALL PROTECTION , RESCUE AND CONFINED SPACE TRAINING

PPE RENTAL SERVICES

(DAILY ,WEEKLY AND MONTHLY
BASE RATES AVAILABLE)

- GAS DETECTORS, FR CLOTHING, CONFINED SPACE EQUIPMENTS, EXPLOSION PROOF LIGHTING,SELF CONTAINED BA SETS, MINI ESCAPE SETS ,SELF RESCUERS , EMERGENCY ESCAPE DEVICES FALL ARRESTORS ,RESCUE EQUIPMENTS, AIRLINE SYSTEMS.



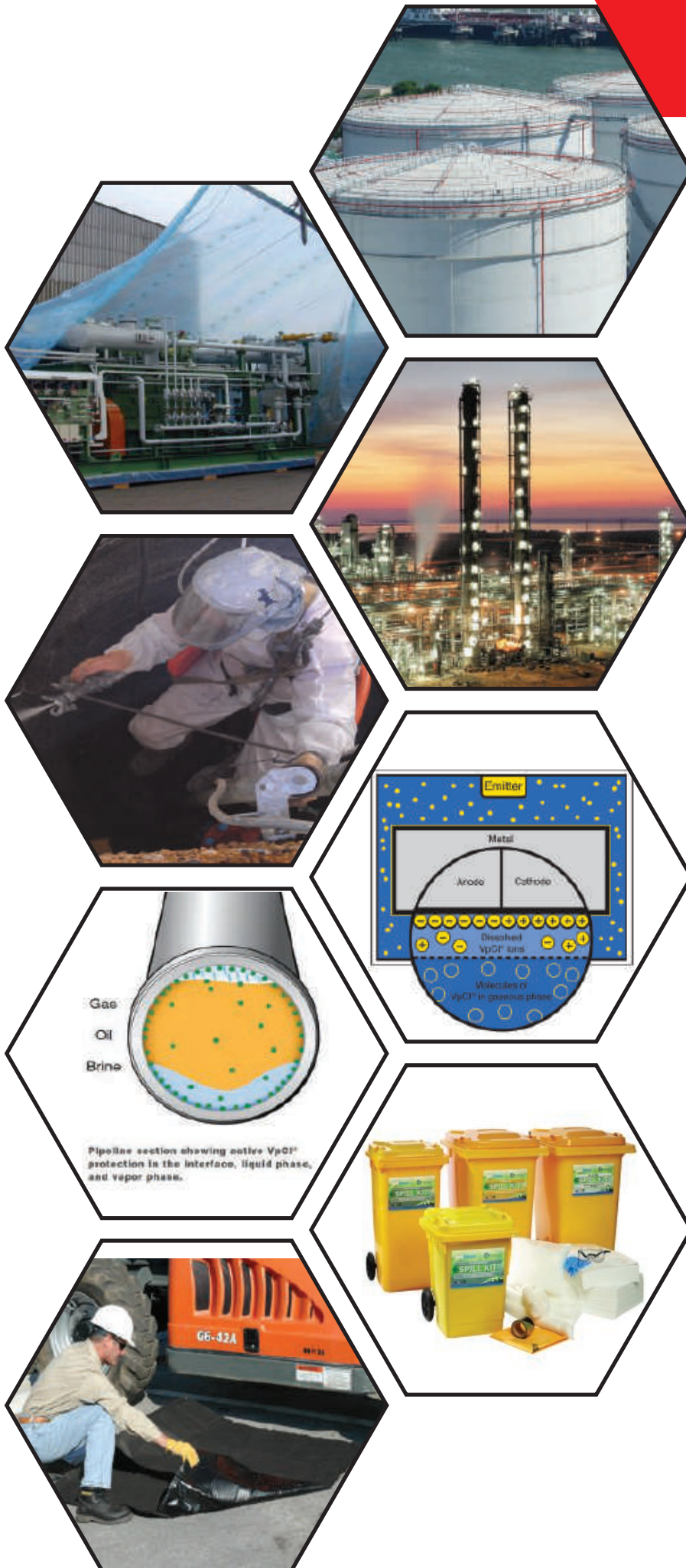
PRODUCTS & SERVICES

ENVIRONMENT-FRIENDLY

- Vapor-Phase Corrosion Inhibitors:
- Oil, Gas, Process, Military,
- Fabrication Industries
- Multi-Phase Delivery Systems:
- Oil, Gas, Brine, Fuels
- Preservation
- Packaging and Protection
- Tank Bottom Protection and Total Corrosion Services
- Lay-up and Mothballing Services
- High-Performance Coatings and Additives
- Turnkey Corrosion Solutions

EMERGENCY SPILL RESPONSE EQUIPMENTS:

- Oil and Fuel Spill Kit
- Chemical and Acid Spill Kit
- Spill Pallet and Mat
- Absorbant Pads
- Absorbant Pillows
- Spill Tray
- UNI Cart
- Bunded Drum Dolly
- Disposable Bags
- Drum Workstation
- Oil Spill Control Training & Awareness



HEAD PROTECTION

Lite and Strong

HEAD PROTECTION

Helmet MSA Veguard White



ANSI/ISEA Z89.1-2014 EN397: 2012 EN50365:2002 EN13463-1:2001

- Polyethylene shell provides superior impact protection
- Self-adjusting crown straps ensure a comfortable fit

463403

Helmet MSA Vguard



500

- Very low temperature [-30°C]
- Lateral deformation [LD]
- Electrical insulation [non vented version only - 440 VAC]
- Molten metal splash [MM]

EN 397

Helmet Centurion Concept FP Green Rat Vented



EN 397, EN 50365.

- Extremely lightweight, provides maximum impact and lateral deformation protection.
- With terylene cradle and hydro-flock sweatband.
- Extra nape protection. Ventilated crown and rear holes.
- Front, side and rear badging area and connect slot for modular accessories.
- Hydro-Flock Sweatband, Lightweight Design
- Corporate Badging Area, High Impact Protection
- ABS Plastic Construction, Surface Wipe Only

S09EGRF

Helmet 3M Vented White with Ratchet Suspension



ANSI/ISEA Z89.1 Type I, Class C.

- Comfortable, 4-point pinlock or ratchet suspension with height adjustment
- Replaceable brow pad, Vented hard hat option
- Customized logo options
- ANSI/ISEA compliant when worn in the forward and reverse donning positions
- Short brim for better upward visibility
- Slots for accessory attachment, Optional 6-point strap available

H-701V

Pyramex Helmet Full Brim White



ANSI Z89.1 CSA Z94.1

- Shell constructed from High Density Polyethylene materials.
- Ratchet suspension is easy to adjust and allows the wearer to modify the fit while wearing hard hat.
- Soft brow pad is replaceable.
- Replaceable suspensions and headbands also available.

HP24110

Helmet MSA Full Brim with Ratchet, White



ANSI/ISEA Z89.1-2009 CSA Z94.1-2005ANSI/ISEA Z89.1-2009 CSA Z94.1-2005

- Polyethylene shell, Self-adjusting crown straps.
- Slotted design works with MSA accessories
- Hardhats with reverse donning logo may be worn backwards without voiding approvals.
- Custom imprinting available.
- Polyethylene shell, Self-adjusting crown straps.
- Slotted design works with MSA accessories.
- Hardhats with reverse donning logo may be worn backwards without voiding approvals, Custom imprinting available.

MSA-475369

Centurion Reflex Plus Helmet with Chinstrap



European Standard- EN 397:1995+A1 / EN 397:2012+A1:2012 EN 50365:2002
American Standard - ANSI/ISEA Z89.1-2009 Type 1 Class C LT

- Designed with safety and comfort in mind, 6 point Nylon Textile cradle, Brushed Nylon sweatband, ventilation as standard and an ABS shell.
- Available in white red green black blue orange yellow (both shell and flash)

Helmet Centurion 1100Fp Vented Green



European standard - EN 397:1995+A1, EN 397:2012+A1:2012

- General purpose safety helmet with a 6 point plastic cradle.
- Compatible with range of face and hearing accessories, Chinstrap (S30E)
- Retractable Eye Shield (S579)Shell: HDPE (High Density Polyethylene)
- Cradle: 6 Point Plastic
- Headband: LDPE (Low Density Polyethylene)
- Sweatband: None fitted

S01EGCF

Centurion 1125 FP Euro Green Rat VNT HELMET



EN 397:1995

- General purpose safety helmet.
- 6 point Terylene cradle and Brushed Nylon sweatband.
- Chinstrap, ventilation (crown on full peak and side on reduced peak)
- Accessories: Compatible with Euro 30mm range of face and hearing accessories (full peak), Connect accessory slot on reduced peak and small size helmets

ANSI Z87.1

Helmet with Chinstrap Protecta



CE0426 EN 1492 EN397

- Ultra-Light protective helmet.
- Comfortable three point chin strap.
- The Protecta helmet is fitted with an elastic strap that allows a head lamp to be positioned.
- Simple and effective velcro system.
- Perspiration is controlled by the helmets excellent ventilation and by the headband with its extremely absorbent brushed cotton lining.

AG-580

Face Shield to Head Gear, Pyramex



ANSI Z87.1

- Fully dielectric with no metal parts.
- Universal pegs will accommodate a wide variety of headgear.
- Shown with HGBR sold seperately.

S1020

MSA Visor for V-Gard Helmet



ANSI Z87.1 CSA 294.3 EN166:2001 EN1731-2006 CE2247_140827

- Designed for use with V-Gard Frames and V-Gard Headgear.
- Improved resistance to impact and splash hazards.
- Can be worn with helmet-mounted ear muffs.
- Superior UV protection, 2 thickness versions .
- Available with Antifog/Antiscratch coatings
- Special versions, called nitrometers, are designed to work withV-Gard Retractable or Standard Chin Protectors
- Visors with green tint help alleviate eye strain and fatigue

10115837

MSA V-Guard Universal Frame



ANSI/ISEA Z87.1-2010 EN166 CSA 294.3 AS/NZS 1337

- Heavy-duty, flat rubber strap .
- Design allows use with other personal protective equipment.
- Non-metal construction , Unique V-shaped channels
- Fits all MSA caps, Replaceable debris-control.
- ET Frame designed to withstand temperatures of 350oF (176.1oC), reducing warping, cracking or crazing.

10115822

Headgear Black Helmet Mounted, Pyramex



H HAB

- Constructed from High Impact Resistant Nylon Material.
- Universal sizing fits on the brim of most hard hats and accommodates a variety of face shields.

ANSI Z87.1

Headgear Black with Ratchet, Pyramex



HGB

- Universal sizing.
- Crown Width 4".
- Constructed from durable nylon.
- Ratchet style adjustment for easy fit.
- Pivoting action allows user to lift face shield while wearing.
- Universal pegs will accommodate a wide variety of face shields.

ANSI Z87.1

Helmet Welding,Black Liftfront, Pyramex



ANSI Z87.1

- Ample space for respirators.
- Fully adjustable nylon suspension.
- Fitted with IR shade #10 welding filter.
- Lift front with viewing area of 2" X 4 1/4".
- Lightweight thermoplastic shell provides total head, face and neck protection.
- Optimally balanced "shake down" helmet minimizes carbon monoxide build up.

WHP100

Fr Antistatic Hi Vis Helmet Cover Orange



- Flame retardant Hi-Vis and reflective tape.
- Antistatic.
- Elastic finish for neat fit.
- Fits all common size helmets.

06-2056-0

Cool Cap S38 Centurion Navy Blue



EN 812:2001 (including amendment A1), -30°C. Size: 54-62cm.
Proban - A fabric with flame retardant properties approved to ISO 14116:2008 Index 3 ISO 11611: 2007 Para 6.7 and ISO 11612:2008: para 6.3.

- Breathable fabric all maximise airflow
- Inspired new design for optimum head retention
- Sleek with a professional look
- Available in reduced and standard peak
- Proban flame retardant option

S38NBRP

Granberg MOB CAP



- Covers the hair 100%, made from soft and comfortable polypropylene fibre with an encapsulated elastic edge.
- Double elastic for extra comfort (latex-free).

210-0045

Anti Static Protection Hood



EN 531, A, BI, CI

- Fabric Grade: DuPont(TM) Nomex(R) III-A
- Composition: 93% Nomex, 5% Kevlar, 2%
- P140 (Antistatic).
- A unique blend of Dupont Nomex, Kevlar & inherently static resistant fibers.
- Fabric Weight: 200 gm/sqm
- Flood protects the head in an action
- Accessory to fireman protective garments
- Knit Nomex Comfort

GLE-9002/A

Notes:

EYE PROTECTION

Peak of safety and style

Safety Glass '3M' Virtua AP Grey



CSA Z94.3-2007 ANSI Z87.1-2010

- Weighs less than one ounce
- High wrap offers additional coverage
- Polycarbonate lenses absorb 99.9% UV
- Meets the High Impact Requirements of ANSI Z87.1-2003

11815-00000-20DP

Safety Glass 'Swiss One' Phantom Clear



1 FT KN CE EN 166 FT CE

- Phantom creates an illusion with its sporty design.
- Adjustable bridge, non-slip, pivoting, length adjustable temples.
- Enables a perfect fit for your face.
- Its bi-coloured frame gives a unique look.

1PHA23C

Safety Glass Zen,'Swissone',Clear



EN166 : 2001 EN 170 , EN 172

- Single lens spectacle.
- Ergonomically designed for a perfect fit and large field of vision.
- extra light weight .
- One of the best selling spectacles of this decade

1ZEN23C

Safety Glass Maxim Black, Ras Lens 3M



ANSI Z87.1-2003 CSA Z94.3-2007

- The Maxim family of eyewear products offers prescription quality optics.
- A dual-injected molded and lightweight frame, a high style design, and a full list of performance and adjustment features.
- RAS stands for Rugged Anti Scratch.
- Adjustable temple lengths.

3M 11860-00000-20

Safety Glass Black Qx 2000 Clear Lens 3M



CSA Z94.3-2007 ANSI Z87.1-2003

- Two temple styles - sport grip and standard grip - to fit workers' needs
- Polycarbonate lenses absorb 99.9% UV
- Meets the requirements of CSA Z94.3-2007 and the High Impact Requirements of ANSI Z87.1-2003
- Meets U.S. Military VO Regimen for High Velocity Impact.

3M-12109-10000-20

Rendezvous, Black frame / Clear AF lens Pyramex



ANSI Z87.1 EN166

- Adjustable nose pad
- Lens/frame design allows air to flow freely
- 9.5 base curve lens
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection.

SB2810ST

SAFETY EYEWEAR

Pyramex Flex-Zone**ANSI Z87.1, EN166**

- Durable, flexible nylon frame and straight-back temples with patented structure for lens replacement.
- 9.5 base curve lens provides excellent side protection.
- Ventilated nose piece is soft and adjustable.
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection.
- Also available in dark [SB9220ST]

SB9210ST**Pyramex OTS XL****ANSI Z87.1, EN166**

- Designed to better fit today's prescription eye wear.
- Lightweight nylon temples adjust for length and pitch.
- Single lens encapsulates the eye for superb protection.
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection.
- Fits over frames up to 5 15/16" W x 1 15/16" H | 151mm x 49mm
- Also available in dark [S520S]

S510S]**Pyramex Everlite****ANSI Z87.1, EN166**

- One of the lightest safety eyewear products available – weighs only 22gm!
- Soft nosepiece for snug fit.
- 8 base wraparound lens provides full front side protection.
- Semi-frame & slim co-material temple design for lightweight spectacle – 22 gm.
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection.

SB8680DT**Safety Glass V2G Antifog Clear Lens 'Pyramex'****ANSI Z87.1 EN166 Z94.3-07**

- Lens and frame vented to increase air flow
- Headband and temples feature ratchet adjustment for perfect fit, features quick fit retainer
- Interchangeable temples and headband included with each pair of V2G
- Flame resistant foam padding
- 9.75 base curved lens provides full side protection
- Scratch resistant polycarbonate lens provides 99% protection against UV rays.

GB1810ST**Safety Glass Intruder Antifog Clear 'Pyramex'****ANSI Z87.1 EN166 Z94.3-07 NSZ1337**

- Lightweight, frameless protection
- Superior comfort and fit
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection.

S4110ST**Safety Glass Solo Antifog Clear Lens 'Pyramex'****ANSI Z87.1 EN166 Z94.3-07**

- Lightweight and economical
- Temples are vented to reduce fogging
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection.

S510 S**Safety Glass ITEK Antifog Clear Lens 'Pyramex'****ANSI Z87.1, EN166, Z94.3-07, BALLISTIC and ANTIFOG**

- Soft integrated nose piece
- Lightweight, frameless protection is ideal for all day wear
- Soft dual injected rubber temple tips provide non-slip comfort
- 9.75 base curve lens provides excellent side protection
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection.

S5810 ST**Safety Glass Avante Black Frame Gray Lens 'Pyramex'****ANSI Z87.1**

- Straight back flexible temples
- Vented frame increases air flow to prevent fogging
- Built-in rubber nose pads provides comfort fit and protects against slipping
- Lightweight sports styling contours to the face to provide maximum protection
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection.

SB4520D**Safety Glass Venture Antifog Clear Lens 'Pyramex'****ANSI Z87.1 EN166 Z94.3-07 NSZ 1337**

- Ventilated nose piece is soft and adjustable
- Top of frame is ventilated allowing air to circulate
- Soft dual-injected rubber temple tips combined with fully adjustable straight back temples.
- 9.5 base curve lens provides excellent side protection
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection.

SB5710 DT

Safety Glass Pmxcel Clear 9004.90.0000 'Pyramex'



ANSI Z87.1

- Flame resistant inner foam padding
- Durable frame with straight back temples and detachable strap
- Anti-fog lenses
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection.

SB7310DT

Pyramex Loop Cords



12 pieces per polybag

- Polyester cord
- Lanyard Loop Cord
- Fits a variety of temples

Pyramex Spectacle Case



- Easy to carry.
- Spectacle case.
- 12 per Case.

CA200B

Safety Goggle 2 Strap Light Grey 'Pyramex'



ANSI Z87.1 EN166 Z94.3-07

- Modern co-material goggle provides superior protection against dust entry and chemical splash
- Thermoplastic [TPE] body with universal nose bridge is flexible and contours to the user's face
- Indirect ventilation system prevents fogging.
- Includes interchangeable cloth and neoprene straps.

G604T

Highlander, Black frame / Gray lens, Pyramex



ANSI Z87.1 EN166

- Inner Lens clip provides soft foam.
- Comfort fit and extreme styling
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection

SBB5020DT

3M 334 Goggles



ANSI Z87.1

- Impact or Splash Protection.
- Polycarbonate lenses absorb 99.9% UV.
- Meets the High Impact requirements of ANSI Z87.1 - 2003

Pyramex Defiant



ANSI Z87.1, EN166

- Tilt type adjustment allows optimum visibility.
- Temples adjust to four settings.
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection.
- Defiant Jumbo model (SB1010S) fits over prescription lenses.

SB1010S]

Safety Goggles Clear 'Pyramex'



ANSI/ISEA Z87.1-2010 CE EN166 CAN/CSA Z94.3-07

- Breakaway headband provides added protection and features quick fit retainer.
- Top shelf chemical splash goggle features generously sized heavy duty body and lens with foam padding for comfort
- Special one-way vent allows air to enter while keeping liquids out
- Body tinted to reduce glare
- Lenses provide 99% protection against harmful UV rays.

G404 T

Leadhead Passive Helmet with IR10 Plate Pyramex



ANSI Z87.1

- Passive Helmet with IR10 Plate
- Lightweight thermoplastic shell provides total head, face and neck protection
- Fully adjustable nylon suspension
- Lift front with viewing area of 2" x 4 1/4" and Fitted with IR shade #10 welding filter
- Optimally balanced "shake down" helmet minimizes carbon monoxide build up
- Ample space for respirators

Leadhead Stationary Lens Pyramex**ANSI Z87.1**

- Lift front lens
- Soft PVC goggle body
- Tough, durable ABS lens holder
- Elastic strap holds goggle firmly in place
- IR shade #5, polycarbonate lens
- Indirectly vented to reduce fogging and control the influx of liquids

WG200**Face Shields Polycarbonate Face Shield Pyramex****ANSI Z87.1**

- Polycarbonate Face Shield
- PC shield 8" x 15" / .040" thick

S1020**Headgear Black Hard Hat Adapter Pyramex****ANSI Z87.1**

- Black Hard Hat Adapter
- Cap Style
- Constructed from durable nylon with protective plastic coated tension spring
- Universal sizing fits on the brim of most hard hats and accommodates a variety of face shields

HHAB**Welding Replace Lens #10, Pyramex****ANSI Z87.1**

- IR shade #10 Polycarbonate Replacement Lens 2"x 4 1/4"
- Fits LEADHEAD WHP 100, WG100, and WG200.

WR1R 10**Pyramex Capstone Shield IR5****ANSI Z87.1, EN166**

- Fits over prescription glasses. Fully adjustable elastic band.
- Goggle incorporated with removable shield provides full face protection.
- Ratchet shield allows user to open or close in 3 positions for adjustment.
- 4 ventilation holes provide appropriate airflow.
- Polycarbonate shield conforms to the face offering increased impact and dust protection.
- Indirect-vent frame provides protection against splash and dust.
- Soft vinyl goggle body conforms to facial contours for a very comfortable fit.
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection.

GG504TSHIELDIR5**Pyramex Capstone Shield IR3****ANSI Z87.1, EN166**

- Fits over prescription glasses. Fully adjustable elastic band.
- Goggle incorporated with removable shield provides full face protection. Ratchet shield allows user to open or close in 3 positions for adjustment.
- 4 ventilation holes provide appropriate airflow. Polycarbonate shield conforms to the face offering increased impact and dust protection.
- Indirect-vent frame provides protection against splash and dust.
- Soft vinyl goggle body conforms to facial contours for a very comfortable fit.
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection.

GG504TSHIELDIR3**Welding Goggle LEADHEAD Lift Front, Green 'PYRAMEX'****ANSI Z87.1**

- Lift front lens. Soft PVC goggle body
- Tough, durable ABS lens holder
- Elastic strap holds goggle firmly in place
- IR shade #5, polycarbonate lens
- Indirectly vented to reduce fogging and control the influx of liquids

WG100**CORTEZ (ANSI Product SpecsSheet)****ANSI PRODUCT SPECSHEET**

- Single lens design provides maximum protection.
- Durable dual injected polycarbonate and rubber temples.
- Riddled, cushioned nosepiece fits a wide range of bridge sizes and protects against slippage.
- Scratch-resistant, hard-coated polycarbonate lens filter out more than 99.9% of harmful UV rays.

SA3610S***NESHOBA (Light Weight Spectacle)****ANSI PRODUCT SPECSHEET**

- Incredibly lightweight spectacle – only 18 grams.
- Frameless design with flexible temples provides comfortable and secure fit.
- 9.5 base curved lens provides excellent protection.
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection.

S9710S*



RESPIRATORY

Breath Easy - Clean Air

RESPIRATORY PROTECTION

Mask Disposable Ffp2 MSA Affinity



CERTIFIED TO EN149: 2001

- New generation of foldable disposable respirators from MSA.
- High performance thin and light filtering.
- The low profile design with vertical fold.
- A preshaped nose clip.
- Colour coding system.

10097428/10128877

Mask Dräger X-Plore 1720v FFP2



EN 149:2001 (CE)

- Dräger X-plore® 1720 FFP2-V (with valve) - Filtering Face Piece - X-plore® 1700.
- Filtering masks for protection against dust/mists/fumes.
- Lightweight, maintenance free, individually packaged.
- According to EN 149:2001 (CE).
- Protection against solid and liquid particles in a dispenser box.
- NOTE: Priced per pieces.
- One pack contains 10 pieces.
- Protection against dust/mists/fumes.

3951084

3M Particulate Respirator Mask



NIOSH Approved. N95

- Respiratory protection against certain non-oil based particles.
- NIOSH approved for at least 95 percent filtration efficiency against certain non-oil based particles.
- Two-strap design with welded dual point attachment.
- Cushioning nose foam, Adjustable noseclip, Lightweight construction.
- Advanced electrostatic media is designed for ease of breathing

3m 8210

Welding Respirator N95 3M,8514



NIOSH Approved. N95. Flame resistant as demonstrated per modified ASTM D2859 (not a substitute for a faceshield). * 3M recommended for ozone protection up to 10 times the OSHA PEL or applicable government occupational exposure limits, whichever is lower. Not NIOSH approved for use against ozone. ** 3M recommended for relief against nuisance levels of organic vapors. Nuisance level refers to concentrations not exceeding OSHA PEL or applicable government occupational exposure limits, whichever is lower.

- This disposable N95 particulate welding respirator features a carbon layer and the 3MTM Cool Flow™ Valve.
- It is designed for applications where metal fumes are present including those with ozone* and nuisance level organic vapors**.
- Used in certain applications involving metal fumes. Flame resistant per modified ASTM D2859 (not a substitute for a faceshield)
- Carbon filter layer reduces exposure to nuisance level odors 3M™ Cool Flow™ Valve. Soft nose foam; adjustable noseclip and straps

3M 8514

Mask Ffp3d 3m 8835



The product has been tested to the NEW European Norm EN149:2001 and has met the requirements of category FFP3D in this standard

- Advanced soft facepiece sealing ring which provides a good fit over a wide range of face sizes; a large surface area.
- An exhalation valve to reduce moisture build-up in certain work conditions; and 4-point adjustable straps and adjustable nose clip.

3m 8835

Mask Particulate Respirator N95 9010



NIOSH Certified. (N95)

- This disposable particulate respirator is used for solid such as those from processing minerals, coal, iron ore, flour and certain substances.
- It is also recommended to use for liquid or non-oil based sprays that do not emit harmful vapors.

3M 9010

Disposable Surgical Respirator Mask



NIOSH Approved: N95 FDA Cleared for use as surgical mask

- This health care particulate respirator and surgical mask helps provide respiratory protection against certain airborne biological particles
- It is disposable and fluid resistant to splash and spatter of blood and other infectious material.
- Fluid resistant and disposable.

3M-1860

Mask 3m Particulate Respirator 8271



NIOSH approved for at least 95% percent filtration efficiency against certain oil and non-oil based particles. P95 NIOSH rating.

- Advanced electret filter media, foam face seal and 3M™ Cool Flow™ Valve to help provide comfortable worker respiratory protection against certain oil and non-oil based particles.
- Braided headbands.
- Adjustable M-noseclip adjusts easily for fewer pressure points and greater comfort.
- 3M™ Cool Flow™ Exhalation Valve helps reduce heat build-up inside the respirator
- Advanced Electrostatic Media.

3M 8271

3M 8246 Respirator



NIOSH Approved R95. NIOSH Approved R95

- This disposable R95 particulate respirator helps provide reliable respiratory protection against certain oil and non-oil based particles.
- Constructed with a carbon filter layer for nuisance levels of acid gases*.
- NIOSH Approved R95
- Carbon layer helps reduce nuisance levels of acid gases*.
- Collapse resistant shell

20 PER BOX

3M R95 Respirator Mask W/Nuisance OV Relief



NIOSH Approved R95

- This disposable R95 particulate respirator helps provide reliable respiratory protection against certain oil and non-oil based particles.
- Constructed with a carbon filter layer for nuisance levels of organic vapors*.
- NIOSH Approved R95.
- Carbon layer helps reduce nuisance levels of organic vapors*.
- Collapse resistant shell.

8247

3M Mask FFP3 Particulate Respirator



Protection Level FFP3. CE Approved. EN149:2001 +A1:2009 FFP2 NR D

- Protects against dusts and mists found in a wide variety of industrial applications and other work situations requiring FFP3 protection.
- Low breathing resistance filter technology. Ingenious 3-panel design. An embossed top panel to reduce fogging of eyewear A sculpted nose panel.
- An innovative chin tab for ease of donning and adjustment of the respirator on the face. Available with 3M™ Cool Flow™ exhalation valve for the effective removal of heat and moisture build up.
- Supplied in hygienic packaging.

9332

Half Face Mask Disposable FFP3 Venitex



Conforms to EN149 (Filtering half-masks against particles)

- Delta Plus Venitex M1300V Box of 5 Disposable FFP3 Moulded Half Dust Masks.
- 5 disposable moulded half masks with wide adjustable straps.
- Integral ultra-soft facing joint. Nose clip for adjustment. High Performance exhalation valve.
- Conforms to EN149 (Filtering half-masks against particles).

M1300VC

3M 6200 Half Face Respiratory Mask



EN 140:1998, CE Approved

- The 3M™ reusable half face respirator is an economical, low-maintenance, simple to handle and extremely lightweight.
- Head harness cradle suspension.
- Lightweight elastomeric material.
- Low profile design.
- Twin filter design.
- Bayonet connection fitting system to a broad range of filters to protect against gases, vapours and particulates.

3M 6200

3M Half Facepiece Reusable Respirator 6502QL / 49490 Medium



EN 140:1998, CE Approved

- The 3M™ Rugged Comfort Quick Latch Half Facepiece Reusable Respirator.
- Resilient silicone faceseal provides comfort, durability, and stability with a soft but firm seal.
- Quick Latch mechanism makes it easy to drop down the respirator from face without removing head straps.
- Proprietary 3M Cool Flow valve helps reduce heat and moisture to make breathing easier.
- Low profile half facepiece design offers a wide field of view and compatibility with welding and grinding shields.
- Exhalation valve cover directs exhaled breath and moisture downward to reduce fogging of face shields.

6502QL/49490

3M Full Face Respirator Mask



Scratch and Impact Resistant to EN166:2001 B (Polycarbonate Lens), Meets requirements of ANSI Z87.1- 2003 for high impact (Z87+)

- This full facepiece reusable respirator offers lightweight comfort and ease of use.
- Combine with appropriate 3M™ particulate filters or cartridges to help provide respiratory protection against particulates and/or a variety of gases and vapors. Large lens.
- Lightweight well-balanced design and silicone faceseal.
- Available in air-purifying and supplied air respirator modes Center adapter directs exhaled breath downward
- 3M Cool Flow Valve makes breathing easier to provide cool, dry comfort

3M 6800

3M Full Face Respirator Mask Large



Scratch and Impact Resistant to EN166:2001 B (Polycarbonate Lens), Meets requirements of ANSI Z87.1- 2003 for high impact (Z87+)

- This full facepiece reusable respirator offers lightweight comfort and ease of use.
- Combine with appropriate 3M™ particulate filters or cartridges to help provide respiratory protection against particulates and/or a variety of gases and vapors.
- Large lens provides a wide field. Lightweight well-balanced design and silicone faceseal for enhanced comfort, durability and ease of cleaning.
- Available in air-purifying and supplied air respirator modes Center adapter directs exhaled breath downward
- 3M Cool Flow Valve makes breathing easier to provide cool, dry comfort

3M 6900

3M Cartridge Filter 2091 P100



NIOSH Approved P100

- Exceptional 99.97% filter efficiency.
- Advanced Electret Media (AEM).
- Versatile protection.
- Bayonet compatibility.

2091

3M PRE Filter N95



NIOSH Approved

- NIOSH approved for environments containing certain non-oil based particles.
- Use with 3M™ Respirators 5000 Series or 3M™ Cartridges 6000 Series, and 3M™ Filter Retainer 501.
- Filters Non oil based particles.

3M 5N11

Scott V-Bar Adapters 805622-01



NIOSH APR. For AV-Series facepieces when using /42 series cartridges

- Scott Safety provides a full line of adapters to for use with the AV-Series Facepieces (AV-2000, AV-3000, and Weld-O-Vista).
- Adapters enable facepieces to be used in a wide variety of applications (APR, CBRN, PAPR) Simple, quick quarter turn for easy attachment.
- Consistent attachment makes training easy across multiple applications.

805622-01

3M Multi Acid Gas Filter Cartridge



NIOSH Approved (Colour coding: Yellow)

- Swept-back design.
- Bayonet compatibility.
- Simple installation and usage.
- Protection against Multi Gas/Vapor Ammonia, Chlorine, Chlorine dioxide, Formaldehyde, Hydrogen chloride, Hydrogen Fluoride, Hydrogen sulfide, Methylamine, Organic Vapors, Sulfur dioxide

3M 6006

3M 6001 Cartridge



NIOSH Approved

- NIOSH approved against certain organic vapors.
- Use with 3M™ Half and Full Facepieces 6000, 7000 and FF-400 Series with bayonet filter holders.
- Swept-back design. Bayonet compatibility.
- Simple installation and usage requirements reduces training requirements.

3M 6001

3M Respirator Cleaning Wipe



- Used to clean 3M™ Elastomeric Facepiece Respirators.
- Individually packed 8 in x 10 in towelettes are alcohol free and will not damage the facepiece materials.

3M 504

3M Filter Retainers



CE Approved

- The 3M™ 6000 Series Gas/Vapour filters have bayonet type fittings to attach them to the 3M range of half and full face pieces.
- Often there is also a need to simultaneously protect against particulates in the workplace air.
- To do this the 501 and 502 products enable the user to attach a suitable particle filter to the 60xx filters to provide dual protection.
- 501 Retainer holds the 5925 P2 particulate filter onto the 60xx gas/vapour filter to provide combination particle/gas/vapour protection to the wearer.
- 502 Adaptor - allows connection of 2000 Series particle filters (2125 and 2135) to 6000 Series gas/vapour filters (pictures below).

3m 501

3M 6003 Filter Cartridges



NIOSH Approved (Colour coding: Yellow)

- The 3M™ Organic Vapor/Acid Gas Cartridge 6003 helps provide respiratory protection against certain organic vapors or acid gases.
- Use with 3M™ Half and Full Facepieces 6000, 7000 and FF-400 Series with bayonet filter holders.
- Swept-back design.
- Bayonet compatibility.
- Wide range of applications reduces inventory needs.
- Simple installation and usage requirements reduce training needs.

3M 6003

Cartfilter Hydrogen Fluoride OV AG P100



Hydrogen Fluoride, P100. At least 99.97% filtration efficiency against solid and liquid aerosols including oils. OSHA substance specific particle exposures: - Lead, - Asbestos, - Cadmium, - Arsenic, - 4, 4'-Methylenedianiline (MDA)

- This cartridge/ filter is NIOSH approved and provides the highest level of protection against oil and non-oil based particles.
- Use with 3M™ Half and Full Facepieces 6000, 7000 and FF-400 Series with bayonet filter holders.
- Filters Hydrogen Fluoride, Organic Vapors and Acid Gases

3M-7093C

Draeger PARAT 4720 Industrial Escape Hood



EN 14387:2004, DIN 58647-7

- Use: protection against toxic industrial gases, vapours and particles.
- Filter: ABEK P3 Filter
- Approval: according to DIN 58647-7 for filtering escape devices; filter additionally tested in accordance with EN 14387:2004 for gas filter(s) and combined filter(s).
- Packaging types: available in Hard Case and Soft Pack

3M Jupiter Powered Air Turbo Unit



EN 50014, EN50020 and EN50281

- The powered air turbo for protection against gas and vapour and/or particulates.
- The 3M Jupiter connects to a wide range of hoods, visors, helmets and welding shields to suit most industrial applications.

MSA Airgo pro SCBA



EN 137 ATEX SOLAS

- Modular SCBA system Completely customisable configuration High performance harness Intelligent network system Automatic monitor breathing status and surrounding toxic gas concentration; Information exchange between personal and network; Incident Documentation.
- Click Fast connection between cylinder and reducer, more than 10 times time saving than traditional thread connection. Self-lock, accidental fall off protection.
- Quick Fill Fast filling, fill a cylinder within 45 seconds.
- Safe Filling, allow pressured operation Singleline Compare similar air supply system weight decrease 35% Outlasted more than 200,000 kinking movements.

MSA G1 SCBA



NIOSH CBRN and NFPA 1981

- Facepiece is lightweight and compact. no electronics needed. Control module provides dual color LCD and analog displays.
- Improved visibility through buddy lights and reflective material. Heads up display (HUD) shows remaining cylinder pressure in 4 increments via colored LEDs.
- Electronic communications are integrated into every unit. G1 SCBA ergonomics Central power system for all electronics.
- Available in easily-upgradeable threaded or quick-connect cylinder attachment.

MSA Premaire Escape



EN 402 Additional 3rd Party H₂S Permeation Testing CERTIFICATION for hood.

- One-Piece Cylinder Valve and First Stage Pressure Reducer. Pressure Gauge recessed into Valve Housing.
- Easy Access Filling Port. 2.0 l and 3.0 l Composite or Steel Cylinder Options.
- PremAire Mask-Hood (PATENT PENDING). Carrying Bag.
- Option of Low Pressure Whistle. Rated for 15 or 20 minutes

MSA Premaire Combination



EN 402 EN 14593-1 EN 137

- Holster Carrier. Hip Belt & Shoulder Harness Assembly.
- One-Piece Cylinder Valve and First Stage Pressure Reducer.
- Cylinder Valve Hard Cover. Pressure Gauge recessed into Valve Housing.
- Easy Access Filling Port. Automatic Switch Valve (ASV).
- 2.0 l and 3.0 l Composite or Steel Cylinder Options.
- Several Configurations with different approvals. Rated for 15 or 20 minutes.

MSA Optim Air PAPR



NIOSH

- Audible and visual alarms indicate low flow indication and low battery voltage.
- Available with standard and an extended life battery.
- Less bulk and better weight distribution improves worker efficiency.

Escape Breathing Apparatus Draeger Saver PP15



The Draeger Saver PP complies with EN402:2003, Lloyd's Register Certificate, SOLAS, ISO 23269-1:2008. Hard case and anti-static soft bag versions are also suitable for use in explosive atmospheres (ATEX zone 0).

- Integrated air hose for connection to external mid-pressure air supplies.
- This feature provides the user with potentially lifesaving protection in prolonged escape situations.
- Hose attachment and detachment are quick, safe and easy.
- Low-Maintenance, Low Cost Protection.
- A transparent window on both the soft bag and hard case lets you check the cylinder pressure gauge.

PP SAVER 15



EAR PROTECTION

Stop the hearing loss

EAR PROTECTION

Ear Plug Uncorded Howard Laser Lite



- Approved to AS/NZS 1270:2002 License number 1579 SLC80 25dB Class 4
- Vibrant colours make protection visible.
 - Self adjusting foam expands to fit virtually every wearer.
 - Contoured T-shape for easy handling and wear.
 - Comfortable long term wear.
 - Any noise environment 100dB to less than 105dB

LL-1-D

3M Ear Plug Classic 310-1001



- NRR-29db
- Reusable Pillow Pack.
 - Slow-recovery earplug foam.
 - Flame-resistant and moisture-resistant.
 - Test compatible with 3M™ E-A-Rfit™ Validation System.
- Noise Reduction Rating (NRR)* 29 dB. CSA Class AL.

310-1001

3M Ear Plug Taperfit Uncorded,3M



- Noise Reduction Rating (NRR)- 32 dB. CSA Class AL.
- 3M™ E-A-R™ TaperFit™ 2 large-size uncorded earplugs are designed to fit comfortably in larger earcanals.
 - Its smooth foam expands in the earcanal to help provide comfortable hearing protection.
 - Large size TaperFit 2 fits larger earcanals comfortably Soft polyurethane foam earplugs.

312-1221

3M Ear Plug Uncorded 3M 1100



- NRR 29 dB
- Tapered shape designed to fit most earcanals Soft, hypoallergenic foam helps create a custom seal in the earcanal.
 - Comfortable cloth cord on 1110 product.

3M 1100

Earplug Uncorded Venitex Conic200



- EN352-2, Sound Noise Reduction (SNR) 37dB. Noise protection ear plugs compliant with the essential requirements of the Directive89/686/EEC
- Venitex Ear Plugs - The best available 12mm dia.
 - 200 Pairs of Individual plastic bags of 2 earplugs per bag.
 - Sound Noise Reduction (SNR) 37dB.
 - Conforms to general requirements of the standard EN352-2.
 - Noise protection ear plugs compliant with the essential requirements of the Directive89/686/EEC

Conic 200 JA

3M Earplug 391-1004 Earsoft Onetouch Refill



- Noise Reduction Rating (NRR)*: 33 dB. CSA Class AL
Test compatible with 3M™ E-A-Rfit™ Validation System
- 3M™ E-A-Rsoft™ Yellow Neons™ earplugs in a refill container for One Touch™ dispenser 391-1000.
 - Yellow Neons™ earplugs seal the earcanal with soft, slow-recovery foam for excellent noise reduction and comfort.
 - Refill container for One Touch™ dispenser.
 - One gentle turn delivers uncorded foam earplugs.
 - No packaging waste with each pair

391-1004

Earplug MSA Triseal Reusable Corded



NRR-25db

- Made from soft, comfortable silicone, Tri-Seal™ Reusable Ear Plugs are easy to put in and take out.
- They come in a convenient dispenser box (suitable for wall hanging) of 100 individually packaged pairs. NRR-25dB.

10005607

3M Ear Plug Taperfit II Large Corded



Noise Reduction Rating (NRR)*: 32 dB. CSA Class AL.

- 3M™ E-A-R™ TaperFit™ 2 large-size corded foam earplugs are designed to fit comfortably in larger earcanals.
- Its smooth foam expands in the earcanal to help provide comfortable hearing protection.
- Large-size TaperFit 2 fits larger earcanals comfortably. Flexible cord connects earplugs.
- Soft polyurethane foam earplugs.

312-1224

3M Ear Plug Push in Disposable



Noise Reduction Rating (NRR)* 28 dB. CSA Class AL

- Provide extended hearing comfort, convenience and protection.
- Constructed of 3M™ E-A-Rform™ foam, these earplugs feature a no roll-down design and a blue stem for a quick and easy fit.
- Poly bag keeps each pair of earplugs clean before use.
- Blue stem makes insertion and removal easy and helps keep the tips clean when the wearer's hands are dirty.
- Test compatible with 3M™ E-A-Rfit™ Validation System

318-1003

3M Ear Plug Corded 1110



NRR 29 dB

- Tapered shape designed to fit most earcanals. Soft, hypoallergenic foam helps create a custom seal in the earcanal.
- Comfortable cloth cord on 1110 product.

3M 1100

3M Earmuff Multi Position 3M, 330-3045 1426



Noise Reduction Rating 21 dB

- 3M 1426 Multi Position Earmuff 330-3045

3M 1426

3M Earmuff Folding 330-3044 1436



Noise Reduction Rating 23 Decibel

3M 1436

3M Ear Muff Twin Cup with Backband H10B



Noise Reduction Rating (NRR)*: 29 dB. CSA Class AL

- Features low-profile earcups that fit well with most helmets. Feature double-shell technology for effective hearing protection.
- Patented Twin-Cup™ design has soft, foam-filled earmuff cushions.
- Behind the head design allows for easy use with hard hats.
- Liquid/foam filled earmuff cushions.
- Color-coding for compliance sighting.

H10B

3m Peltor Earmuff Hardhat Attachment



NRR: 27db

- For noise levels up to 105 dBA, these earmuffs with double-shell technology provide optimal protection.

H10P3E

3M Hearing Protector Delux Green Muff



NRR: 24db

- For noise levels up to 101dBA, excellent hearing protection and comfort for the loudest environments. Helmet-attachment style.
- Excellent attenuation at low and high frequencies.
- Enables safe working environment for longer periods of time, up to 101dBA.
- Two low mounting points provide great comfort.
- #1 Selling earmuff in the world.

H7P3E

3M Hearing Protector Peltor



- Noise Reduction Rating (NRR): 23 dB. CSA Class A
- 3M™ Peltor™ Optime™ 98 cap-mount earmuffs feature a universal mounting attachment that fits most hard hats.
 - For noise levels up to 98 dBA.
 - Universal mounting attachment fits most hard hats.
 - Earcup pivot points tilt for optimum comfort and efficiency.
 - Ultra light with liquid/foam filled earmuff cushions.

H9P3E

Ear Defender Aegean Centurion



- European standard - EN 352-3:2002 - Hearing protectors.
- Excellent protection throughout the frequency range.
 - Cup: ABS (Acrylonitrile-Butadiene-Styrene).
 - Foam: Moulded closed cell foam.
 - Cushion: Foam filled PVC .
 - Helmet compatibility: Centurion Spectrum, Vision Plus, Vision, Concept, Reflex Plus, Reflex,1125, 1100, and Vulcan Safety Helmets

S42CE

3M™ PELTOR™ WS™ ProTac XP



- EX. II 2G Ex ia IIC T4 Gb I M1 Ex ia I Ma
- DSP (Digital Noise Reduction)
 - Supports Bluetooth AZDP profile for streaming high quality stereo sound.
 - Advanced VOX (Voice operated transmit)
 - External input

3M™ PELTOR™ LiteCom Pro II



- EX. I M1 Ex ia Ma II 1G Ex ia IIC II 1D Ex ia IIIC T130 degree celsius Da
- Versatile.
 - High attenuation ear protection.
 - Built-in short term communication radio.
 - Up to 30 channels are programmable in the 403-430-470 MHz.
 - Operating time is upto 17 hours, using 3M™ PELTOR™ ACK08.
 - Easy to use.
 - Internal voice messages confirm all changes of modes and settings.
 - The last setting is stored when the unit is switched off.

Notes:

.....

.....

.....

.....

.....

.....

HAND PROTECTION

If your hands could choose

Gloves Granberg HighResistance Size-10



EN420, EN388 [EN388 Performance Level Rating: 4131]

- Assembly Gloves.
- PU coated.
- High wear resistance.
- Extremely good touch sensitivity.
- Good breathability

1ZEN23C

Gloves Granberg Leather Touch Xtra-06



EN420, EN388 [EN388 Performance Level: 1121]

- Assembly Gloves.
- Synthetic leather with elastic cotton back and Velcro closure, unlined.
- Extra soft for work which requires high degree of touch sensitivity.
- Made from specially treated synthetic leather.
- Good ventilation on the back.

107.4295-06

Gloves Granberg Profit Supeflex Assembly-10



EN420, EN388 [EN388 Performance Level Rating: 4121]

- 114.0766 Assembly Gloves, Oeko-Tex® 100 Approved
- With patented nitrile foam coating, Extra soft.
- Superior oil grip, wet grip, dry grip, and excellent abrasion resistance combined with dexterity and breathability.
- Patented micro-capillary nitrile foam technology incorporated ANTIWET treated which ensures that liquids even on the nylon handback repels.
- Actifresh®-treated; a treatment that kills bacteria and provides a magnificent freshness.
- An extra thin 18-gauge nylon liner ensures extra softness and flexibility.

114-0766-10

Gloves Granberg Assembly Nitrile Size-9



EN420, EN388 [EN388 Performance Level: 4132]

- Assembly Gloves, Fully dipped nitrile coated, Liquid-proof.
- Dipped with a thin layer of sky blue waterproof nitrile dip underneath.
- Superior black sandy foam overdisp ensures excellent grip in both wet, dry and oily applications.
- Elastic cuff opening.
- Outstanding dexterity and fit.

114-755-9

Gloves Granberg Assembly Soft Leather-10



EN420

- Assembly Gloves.
- Goatskin, full leather, unlined.
- Fits hand well.
- Soft and strong leather ensuring long life-span.

113-1020-10

Granberg [100.0433] Assembly Gloves



EN388(4131)

- High wear resistance.
- Extremely good touch sensitivity.
- Good breathability.

HAND PROTECTION

Advanced Grip Showa 341

EN388(2121)

- Engineered waterproof latex coated palm
- Breathable 13 gauge liner, Grip finish to palm and fingers
- Antibacterial and anti-odour treatment
- Anatomical hand shape design
- Seamless knitEngineered waterproof latex coated palm
- Breathable 13 gauge liner, Grip finish to palm and fingers
- Antibacterial and anti-odour treatment
- Anatomical hand shape design, Seamless knit

Showa 377

EN388(4121)

- Seamless knitFully coated, extra coating on palm
- Reinforced knit cuff, scalloped edge
- Standard finish, Without special treatment
- Anatomical shape
- Seamless knitFully coated, extra coating on palm
- Reinforced knit cuff, scalloped edge
- Standard finish, Without special treatment
- Anatomical shape

Skytec Ninja Flex

EN388(3131)

- Seamless nylon/spandex liner with an ultra-light latex coated palm
- Breathable back of the hand to reduce perspiration and skin irritation
- Treated with Actifresh to kill bacteria and promote freshness
- Elasticated wrist provides a secure fit
- Red and grey colouring

Skytec Ninja Lite

EN388(4131)

- An ultra-lightweight glove, with exceptional flexibility and tactile touch for the most delicate of tasks
- Maximum flexibility and movement for the most intricate of tasks
- Breathable through front and back of the hand to reduce perspiration and skin irritation
- Secure grip in wet, oily or dry environments

Skytec Rhyolite™

EN388(4131)

- Seamless nylon liner with polyurethane coated palm
- Breathable back of hand designed to reduce perspiration and skin irritation
- Lint free, reducing the risk of product contamination
- Elasticated wrist provides a secure fit
- Grey colouring

Showa GP-KV1

EN388(3444)

- Coated palm, Elasticated cuff, Rough finish over entire surface
- Antibacterial and anti-odour treatment
- Aramid fibre, Anatomical shape, Seamless knitCoated palm
- Elasticated cuff, Rough finish over entire surface
- Antibacterial and anti-odour treatment
- Aramid fibre, Anatomical shape, Seamless knit

Skytec Ultimus™

EN388(4542)

- High levels of flexibility and dexterity
- Cut level 5 for maximum cut resistance
- Reinforced thumb line enhances durability
- 10gg liner and enhanced protective padding
- Sanitized antimicrobial finish provides extra freshness
- Breathable back of hand to enhance comfort
- Elasticated wrist provides a secure fit
- Part of the Cut Level 5 Ultimus Series

Skytec Nevada™

EN407, EN388(1334)

- Para-aramid fibres in the knit of the sleeve provide cut level 3 resistance
- Thumbhole prevents slipping and wrist exposure
- Gives increased protection from cuts, slash, tear and certain puncture
- Machine washable, Heat resistant

Showa 379

EN374-3, EN374-2, EN388(4122)

- Fully coated nitrile with a nitrile foam palm
- Seamless polyester/nylon knit liner
- Gauntlet with a scalloped edge
- Provides excellent grip in wet and oily conditions whilst protecting from chemicals

Skytec Tons Glove Red 10XL



EN388(2243), CE Cat 3

- Polyester/Cotton knit liner
- A flexible, robust glove offering great dexterity and with good resistance to tearing
- Breathable back of hand to reduce perspiration
- Designed for easy movement and continuous wear
- Rough finish to ensure a secure grip
- Elasticated cuff

SKYTONS-10XL

Gloves Disposable Skytec Utah S- 50 prs/box



EN374-3:2003, EN374-2: 2003, EN455, EN1186

- Significantly stronger alternative to latex
- Comfortable with a 'second skin' feel
- Resistant to oils, acids and many chemicals
- Category III, EN374 and EN455 approved
- AQL 1.5 Significantly stronger alternative to latex
- Comfortable with a 'second skin' feel
- Resistant to oils, acids and many chemicals

SKYUTAH1

Gloves Disposable Venitex Nitrile Blue



Conforms to EN374-2 and EN374-3. Tested to AQL 1.5. Conforms to EN374-2 and EN374-3. Tested to AQL 1.5.

- Delta Plus Venitex V1400B100 Venitactyl Blue Nitrile Disposable Gloves.
- Manufactured from blue nitrile and are tested to AQL 1.5.
- Premium quality disposable gloves.
- Manufactured from 0.1mm nitrile the gloves outperform both disposable latex and disposable vinyl gloves.

V1400B100 6

Gloves Venitex Latex Coated Orange VE730, 10



EN388:2003. [EN388 Performance Level Rating: 2242]

- Cotton and polyester knitted glove with gripped latex coating on palm and fingers with elastic and ventilated back.
- Glove 50% cotton, 50% polyester
- Coating : natural latex
- Thickness : 1.7 mm
- Rough-textured hand- Snud fit at wrist good abrasion and tear resistance with elastic

VE730 OR 10

Gloves Nitril Reusable Green 801, Deltaplus



EN374, EN388. [EN374 Chemical Resistance Rating: KLJ]. [EN388 Performance Level Rating: 3101]

- Green nitrile glove 33cm-nitrile with cotton flock lining glove.
- Length: 33 cm. Thickness: 0.40 mm.
- A good substitute for equivalent latex gloves.
- Forearm protection, Slip-resistant.
- Good grasp in dry or damp environments, Flexibility, Dexterity.
- Raised pattern texture on palm and fingers: anti-slip flocked lining: absorbs perspiration, comfort, silicone free:: Metal treatment and degreasing.

VE801VE

Gloves Cut Resistant Teaki Nitril PU Coat 10



EN388. [EN388 Performance Level: 4442]

- Seamless knitted glove.
- TAEKI S high performance polyethylene fibre.
- PU-coating on palm and fingertips.
- 10-cm elasticated wrist. Gauge 13.
- Synthetic fibre: TAEKI S (high performance)
- Coating : 100% polyurethane

Vecut42GR 10

Skytec Ninja X4 Size 10/XL



EN388. [level: 4432]

- A supple and light glove, with cut level 4 resistance
- Anatomically designed to follow the natural curve of the hand and help reduce hand fatigue
- Excellent grip in both wet and dry environments
- High abrasion and tear resistance

NINJAX4-10/XL

Hi-Viz Showa 317



EN388(2142)

- Phosphorescent luminous markings
- High visibility liner and Coated palm
- Elasticated cuff and Rough finish over entire surface
- Antibacterial and anti-odour treatment
- Anatomical shape and a Seamless knit

317

Bowork Gloves Showa 500



EN388(3131)

- White - Interior nylon monofilament coated with polyurethane
- Palm elastic wrist ventilated back en-388 mechanical risks 3131

Skytec Neon™



EN388(4111)

- Cotton liner with a lightweight nitrile coated palm and knuckles
- Durable with an excellent grip
- Warm and comfortable to wear
- Yellow colouring for increased visibility

Showa GP-KV2R Nitrile Aramid Grip



EN388(3444)

- Coated palm. Elasticated cuff
- Rough finish over entire surface
- Antibacterial and anti-odour treatment. Kevlar® fibre*
- Anatomical shape. Seamless knit

Showa KV3 Cut 5 Latex Palm Gloves Blue



EN388(3544)

- Cut Level 5, Elasticated Cuffs
- 100% Kevlar Protection, Breathable Back
- Seamless Lining, Wing Thumb, Machine WashableC

Showa 541 HPPE Palm Plus



EN388(4342)

- Coated palm, Elasticated cuff
- Standard finish, Without special treatment
- High Performance Poly Ethylene (HPPE)
- Anatomical shape, Seamless knit

Showa 545 HPPE Nitrile Palm Fit



EN388(4242)

- Coated palm, Elasticated cuff
- Rough finish over entire surface
- Antibacterial and anti-odour treatment
- Kevlar® fibre*, Anatomical shape, Seamless knit

Showa 730



EN374-3, EN374-2, EN388(4122)

- Fully coated, Scalloped edge
- Textured finish, Without special treatment
- Anatomical shape, Does not contain silicones
- Approved for food handling, Ambidextrous

Showa 747



EN374-3, EN374-2, EN388(3101)

- Fully coated, Scalloped edge
- Textured finish, Chlorinated
- Anatomical shape, Does not contain silicones
- Approved for food handling

Showa 737



EN374-3, EN374-2, EN388(3002)

- Fully coated, Scalloped edge
- Textured finish, Chlorinated
- Anatomical shape, Does not contain silicones
- Approved for food handling

Gloves Showa 380 NBR Foam Grip 7/M



EN388, EN420. [EN388 Performance Level Rating: 3121]

- Great oily grip, improved durability and outstanding flexibility in one glove.
- Seamless knitted Nylon liner
- Compressed and embossed foam Nitrile coating palm
- High level of dexterity and feel combined with good mechanical resistance
- Anatomically designed for comfort and fit
- Breathable back of hand and fingers for reduced sweating and increased flexibility
- Minimal lint and dust

SHO 3803

Showa Thermo Protect Hand Glove 10/XL



EN388: 2003, EN511: 2006. [EN388 Performance Level Rating: 2241]

- Coated palm
- Elasticated cuff
- Rough finish over entire surface
- Anatomical shape
- Seamless knit

SH04514

Gloves Showa 541 Dyneema Plus-8/L



ANSI 105, EN388. [EN388 Performance Rating: 4342]

- SHOWA 541 is a durable flat-dipped gray colored Polyurethane coated glove.
- 13 Gauge cut resistant liner consisting of Dyneema® Engineered cut.
- Exceptional grip, dexterity and cutresistance with the dexterity and durability of a Polyurethane coating.
- Extremely comfortable fit.
- The lightweight but durable Polyurethane coating.
- An elastic knit-wrist

SH05413

Gloves Showa 660 Chemical Resistant,9/L



EN388, EN374, EN1186. [EN388 Performance Level Rating: 4121]. [EN374-3:2003 rating- [KL]. 3

- Chemical resistant, ultra comfortable with good mechanical resistance
- Fully coated, extra coating over entire hand Scalloped edge
- Rough finish over entire surface
- Antibacterial and anti-odour treatment
- Special hydrocarbon treatment
- Anatomical shape Seamless knit

SH06603

Gloves Nitrile Aria , Skytech-7



EN388 [Level: 4141]

- Enhanced lifecycle, increased resistance to abrasion and tearing
- Excellent grip in wet, dry and oily environments
- 3D MOISTUREVAP - TOTAL Breathability, TOTAL Comfort, TOTAL Performance, Seamless nylon/spandex liner
- Anatomically engineered for maximum fit and dexterity
- Tested for harmful substances according to Oeko-Tex® Standard 100
- Sanitized® antimicrobial finish provides extra freshness
- Grey and black aesthetics, Seamless liner.

SKY 491

Gloves Skytec Cirrus Cut Resistant 7/S



EN388. [EN388 Performance level rating: 4343]

- A supple and light glove, with Level 3 cut and puncture protection
- Outstanding flexibility and tactile touch
- Excellent grip in both wet and dry environments
- High abrasion and tear resistance
- Anatomically designed for comfort, dexterity and fit
- Treated with Actifresh to kill bacteria.

SKY 46

Gloves Skytec Gamma 3 Amber 8/M



EN388. [EN388 Performance Level: 4542]

- Ventilated liner to keep hands cool and reduce perspiration and skin irritation
- Micro-capillaries draw liquid away from the surface to provide better grip in all applications
- Treated with Actifresh to kill bacteria and promote freshness
- Elasticated wrist provides a secure fit

SKY512

Gloves Skytec Lambda 3 Cut Resistant



EN388 [Level: 4444]

- HPPE/Lycra liner with APG palm coating
- Combined technology offering ultimate precision cut resistant performance
- Flexible, light glove providing protection against cuts with high levels of resistance to abrasion and tears
- Rough finish allows objects and tools to be gripped firmly in both dry and wet applications
- Solvent and silicone free manufacturing process
- Treated with Actifresh to kill bacteria and promote freshness
- Blue and black colouring

SKY541

Gloves Skytec Tones Latex palm coating



EN388. [EN388 Performance level rating: 4343]

- Polyester/Cotton knit liner
- A flexible, robust glove offering great dexterity and with good resistance to tearing
- Breathable back of hand to reduce perspiration
- Designed for easy movement and continuous wear
- Rough finish to ensure a secure grip
- Elasticated cuff

SKYTONS+2

Showa GP KV2R Nitrile Kevlar Grip
Gloves Cut Resistant 10/XL

EN388. [EN388:2003 Performance Level: 3444]

- Coated palm, Elasticated cuff
- Rough finish over entire surface
- Antibacterial and anti-odour treatment
- Kevlar® fibre*, Anatomical shape
- Seamless knit

GP-KV2R10/XL

Glove Neoprene Nitril Black-L



EN420, EN388, EN374. [EN388 Performance Level/Rating: 3111]. [EN374 Chemical Resistance Level: AKL]

- Heavy duty neoprene gloves
- Chloroprene rubber compound
- Excellent puncture and tear resistance
- Good resistance to most solvents, mild acids, oil and fat
- Premium grade soft cotton interior lining for wearers comfort

NEO 400 L

Gloves Showa Best Chemical Resistant



EN388, EN374-2-2003, EN374-3-2003, EN1186. [EN388 Performance Level Rating: 4111]. [EN374-3-2003: JKL 663]

- SHOWA Best Nitril-Solve Knit NSK 24™ is a 35.6 cm (14 in) long glove, made from dipped 100% nitrile with NO Natural Rubber Latex over a cotton liner.
- NSK24 protects the hand and arm, as well as providing comfort and touch sensitivity.
- The durable Nitrile coating offers excellent protection against a wide range of chemical substances.
- The Nitrile-coating provides splash protection from a wide range of chemicals.
- The rough textured finish ensures excellent grip.
- Its antibacterial treatment provides greater hygiene.

NSK241

Glove Showa GP KV-1 Kevlar Grip-M



EN388, ANSI 105. [EN 388 Performance Level Rating: 3444]

- Coated palm, Elasticated cuff
- Rough finish over entire surface
- Antibacterial and anti-odour treatment
- Kevlar® fibre*, Anatomical shape
- Seamless knit

SH03202

Gloves Leather Welding, Heat Resistant



EN388, ANSI 105. [EN 388 Performance Level Rating: 2142]

- Coated palm, reinforced coating at thumb crotch
- Elasticated cuff
- Rough finish over entire surface
- Antibacterial and anti-odour treatment
- Anatomical shape, Seamless knit

SH03302

Gloves Showa 377 NBR Foam Palm-7/M



ANSI 105, EN388. [EN388 Performance Rating: 4121]

- SHOWA 377 is a fully dipped Nitrile coated glove is dipped in sky blue thin-Nitrile, and has black foam Nitrile coating in the palm area.
- This glove provides comfort and touch sensitivity.
- The thin Nitrile coating offers limited protection against a wide range of chemical substances while the superior foam over dip ensures excellent grip even in oily applications.
- An elastic knit wrist holds it firmly on the arm for enhanced fit.
- This glove is both thin and tough, allowing precision work to be carried out even in the most demanding conditions.

DS202RP 10

Cut-resistant Gloves (Liner-Gloves) with Typhoon®/Mixed Fibers Size-10



EN420, EN388, EN1186. [EN388 Performance Level: 3542]

- Cut-Resistant Gloves (Liner Gloves) with Typhoon®/Mixed Fibers
- Highly recommended as a cut-resistant liner gloves with disposable gloves and rubber gloves.
- Provide a tough cut resistance barrier as well as superior finger sensitivity.
- Ambidextrous.

116.540-10

Gloves Granberg Typhoon Fibre-10



EN420, EN388. [EN388 Performance Level: 4542]

- Cut Resistant Gloves with Typhoon®
- Typhoon® fibre with nitrile coating, oil resistant.
- Especially abrasion and tear resistant.
- Excellent protection against cuts and punctures.
- Fitted with great touch sensitivity.
- Typhoon® is one of the strongest fibres in the world.

116.548-10

Ansel Winter Monkey Grip size 10



EN388, EN511, EN1149. [EN388 Performance Level: 3121]. [EN511 Performance rating: 111]

- Excellent grip Keeps hands warm, dry and protected from abrasions.
- PVC coating provides oil and grease repellency.
- PVC coating remains flexible at low temperatures.

23-193

Best Chem Master-10



EN388, EN374. [EN388 Performance level: 2021]. [EN374 bacteriological risk rating 2. Chemical risk rating 3]

- Wear indicator over dip
- Available by individual pair in polybag with eyelet Fully coated
- Rolled cuff
- Tractor tread finish
- Without special treatment

BSTCHMS2-10

Gloves Leather Welding, Heat Resistant

EN 388 (3133)

- Ventilated liner to keep hands cool and reduce perspiration and skin irritation.
- Micro-capillaries draw liquid away from the surface to provide better grip in all applications.
- Treated with Actifresh to kill bacteria and promote freshness
- Elasticated wrist

116.0995-10**Gloves Granberg Nitrile Chemical Resistant Green-10**

EN420, EN388, EN374, EN1186(AQL 1.5). [EN388 Performance Level: 4002] [EN374 Chemical Resistance: AJK266. Bacteriological Resistance: 2]

- 114.1000 Nitrile Unsupported Chemical Resistant Gloves Cotton flock lined.
- Outstanding abrasion and solvent resistance.
- Anti-slip pattern for good grip in wet and dry conditions.
- Manufactured under a stringent quality management system.
- Can be used in repeated contact with food.

114.1000-10**Gloves Granberg Chemical Resistant Neoprene-11**

EN420, EN388, EN374, EN407. [EN388 Performance Level: 2121] [EN374 Chemical Resistance Rating: AKL362. Bacteriological Resistance Level: 2] [EN407 Performance Level Rating x2xxxx]

- 114.3200 Chemical resistant Neoprene/Bipolymer dipped gloves
- Gauntlet version on interlock cotton liner.
- 100% liquidproof, Extremely soft and comfortable to wear.
- Cushions the hand, absorbs perspiration and prevents chafing.
- Excellent wet grip, Exceptional flexibility.
- Easier to manipulate, less tiring to the hand and easier to get on and off.
- Neoprene mixed with Bipolymer makes the coating very soft.
- Protects against a wide scope of chemicals.

114.3200-11**Gloves Granberg Blue Nitrile 10.5**

EN388, EN 374, EN 420, EN 455, EN 1186

- 114.G25B Nitrile-Dipped Gloves G25B
- Cotton flock lined. Blue colour.
- Ideal for use in maintenance, assembly, automotive and printing industries.
- Protects against solvents, e.g. acetone, paint thinners such as toluene and turpentine, etc., as well as oil-based chemicals.
- Flock lined with superior raised grip pattern.
- Open cuff allows ventilation to keep hands cool.
- Good puncture and abrasion resistance.

114.G25B-10.5**Nitrile Gloves Size-10**

EN420, EN388. [EN388 Performance Level: 4132]

- Assembly Gloves, with special nitrile foam coating.
- Fitted model, comfortable and flexible.
- Good breathability.

114.0755-10**Glove GranbergNitrile Dripped**

EN420, EN388, EN374, EN1186(AQL 1.5). [EN388 Performance Level: 2221]. [EN374 Bacteriological risk factor 2]

- Nitrile -Dipped Gloves, Interlock liner.
- Protect against chemicals including diesel fuel, petrol and oil.
- 3-4 times longer life-span compared to equivalent PVC gloves.
- Applied for maximum comfort.

114.630W**Gloves Granberg Cut Resistant 10**

EN420, EN388. [EN388 Performance Level: 4543]

- Cut resistant gloves with mixed fibers with polyurethane coating.
- Especially abrasion and tear resistant.
- Excellent protection against cuts and punctures.
- Fitted with great touch sensitivity, Economical version.

116.0995-10**Gloves Granberg Cutresistant Level 3, PU coating-10**

EN420, EN388. [EN388 Performance Level: 4132]

- Gloves with Typhoon, Typhoon fibre with polyurethane coating.
- Especially abrasion and tear resistant.
- Great protection against cuts and punctures.
- Fitted with great touch sensitivity.

116.540-10**Showa 772**

EN374-3, EN374-2, EN388(4111)

- Fully coated, extra coating over entire hand
- Extended sewn sleeve, elasticated border
- Rough finish over entire surface
- Antibacterial and anti-odour treatment
- Anatomical shape, Cut and sewn
- Eyelet for ventilation and hanging

Showa 660 ESD Oil Resistant

EN388(4121), EN374-2, EN374-3, EN1149

- Fully coated, extra coating over entire hand
- Scalloped edge, Rough finish over entire surface
- Antibacterial and anti-odour treatment
- Special hydrocarbon treatment
- Surface resistivity 108 to 109 Ω
- Anatomical shape, Seamless knit

Showa 690 Oil Resistant

EN388(4242)

- Fully coated, extra coating over entire hand
- Extended bonded sleeve, elasticated border
- Rough finish over entire surface
- Antibacterial and anti-odour treatment
- Special hydrocarbon treatment
- Eyelet for ventilation and hanging
- Anatomical shape, Seamless knit

874R Best Butyl II

EN388(2000), EN374-2, EN374-3 (BIK)

- Fully coated, Rolled cuff
- Rough finish on fingertips
- Without special treatment
- Anatomical shape
- Available by individual pair in polybag with eyelet

6784 Best Neoprene

EN374-3, EN374-2, EN388(3111)

- Fully coated, Topstitched edge
- Smooth finish
- Antibacterial and anti-odour treatment
- Cut and sewn, Sanitized

890E Best® Viton®

EN388(2101), EN374-2, EN374-3

- Fully coated
- Rolled cuff, Standard finish
- Without special treatment, Anatomical shape
- Available by individual pair in polybag with eyelet

Showa 8814

EN388(3232), EN407, Directive 2002/72EC

- Fully coated
- Slip-on designed gauntlet
- Textured finish, Without special treatment
- Cut and sewn
- Approved for food handling
- Heat protection up to 260°C

Showa 451

EN388(2241), EN511

- Coated palm
- Elasticated cuff
- Rough finish over entire surface
- Antibacterial and anti-odour treatment
- Anatomical shape

Skytec Argon™

EN388(3232), EN511

- Durable glove that remains flexible to -50°C
- Encapsulated air molecules provide an inherent cushioning effect
- Secure grip in wet and dry environments
- Excellent dexterity, flexibility and durability
- Silicone free, Approved for food handling

Single-use Latex Gloves

EN455, EN1186(AQL 1.5)

- Single-use Gloves, Latex, powder-free.
- Off-white colour.
- Best quality.
- Micro textured for improved grip.
- Approved for medical use.
- For handling all types of food, catering and preparation.

112-110-L

Single-use Gloves Magic Touch® Soft Nitrile™



EN420, EN1186(AQL 1.5)

- Soft Nitrile, powder-free, indigo colour.
- Soft and strong nitrile of highest quality.
- Nearly same elasticity and touch sensitivity as that of latex.
- Micro textured for optimum grip.
- Resistant to grease, fats, detergents, etc.
- Suitable for direct contact with all types of foodstuffs.
- Recommended for Horeca, food and beverage industry, etc. 200 gloves per dispenser.

114-624-L

Gloves Granberg Chemstar Nitrile-L



EN420, EN374, EN1186(AQL 1.5). [EN374 Chemical Resistance Rating: AJK166. Bacteriological Resistance Level: 2]

- Powder-Free Nitrile Chemical Resistant Gloves.
- 30 cm long, 0.40 mm (double wall) thickness. Blue colour.
- Double thickness compared with conventional disposable nitrile gloves.
- Textured surface for maximum grip.
- Protect against primary alcohols, saturated hydrocarbons and inorganic bases.
- Tested and approved for such chemicals as Methanol, n-heptane and sodium hydroxide.

114.950L

Gloves Skytec Cirrus Cut Resistant10/XL



EN420, EN388:2003 [EN388 Performance level rating: 4343]

- Cut Level 3, PU Palm.
- Seamless HPPE liner with a PU coated palm.
- A supple and light glove, with level 3 cut and puncture protection.
- Outstanding flexibility and tactile touch.
- High abrasion and tear resistance.

Sky464

Showa N-DEX® 7005PF



EN374-2, EN374-3

- Powder-free
- Rolled cuff
- Standard finish
- Patented low-modulus formulation
- Tear-away feature, Ambidextrous

Granberg [116.559] Cut and Flame Retardant Gloves



EN388(3543), EN407(412210)

- Mixed Kevlar®, Aramid, glass and polyester fibers in cut resistant and flame retardant glove liner.
- Provide exceptional protection for workers with EN 407 level 4 resistance to flammability and EN 388 cut protection level 5.
- Neoprene coating ensures superior dry grip and sound wet grip.
- Certified with ASTM F2675 / F2675M - 13 Standard for determining arc ratings of hand protective products.

Gloves Granberg Work Supra Goatskin -10



EN420

- Work Gloves.
- A-grade cow grain leather with rubberized cuff, palm lined.
- For work with high requirements to wear resistance.

103.4190-10

Kevlar Sleeves Fingerless Ansell Neptune



EN388, EN407. [EN388 Performance Level Rating: 134X]. [EN407 Rating: X1XXXX]. [EN388 cut Index: 7.3]

- Outstanding protection against heat, cut and abrasion.
- Kevlar® para-aramid fibre provides more cut-resistance than steel.
- Unique Neptune™ coating: -increases cut resistance - eliminates dry cleaning - protects the fibres from oil, grease, dirt and moisture.
- Thermal protection for brief periods, up to 100°C*

70-123

Granberg [116.575] Cut Resistant Gloves with Typhoon®



EN388(4543)

- Bright fluorescent yellow colour makes these gloves easily visible even in dim light.
- Provide maximum protection against cuts, level 5 / EN 388.
- Very comfortable gloves with good wet grip and excellent dry grip.
- Rejects oil and grease.
- Soft and flexible gloves with long life

Gloves Granberg Tig Welding-9



EN420, EN388, EN407, 12477/01-A1/05 Type B [EN388 Performance Level: 2121] [EN407 Performance Level: 41224X]

- Argon Gloves.
- Goatskin, unlined.
- Soft and wear resistant.
- High touch sensitivity.
- Sewn with strong, heat-resistant Kevlar thread.

106.3600K-09

Granberg Thermal Gloves Size 8.5



EN420

- Thermal Gloves, Thermolite hollow-core fibre, Blue colour.
- Wicks perspiration away from your skin, while the inner layer remains warm and dry.
- Gloves evaporate fast- and dry 50% faster than cotton.
- Shrink-resistant, machine washable, extra soft for non-chafing comfort.
- High thermal insulation.
- Thermolite is a registered trademark of DuPont.

110-0340-85

Unsupported Nitrile Gloves



EN420, EN388, EN374, EN1186. [EN388 Performance Level: 1000]

- 30cm long, 0.50mm (double wall) thickness, Blue colour.
- Fish Scale print on both sides of gloves for optimal grip. Ambidextrous.
- Approved to be used in direct contact with all types of food, including fatty foods.
- Tear-resistant beaded cuff for easy donning.
- Chemical and oil resistant.
- Extra comfortable if used with inner glove. Unlined.

114-955-L

Glove Chemical Resist Nitrile



EN420, EN388, EN374, EN1186(AQL 1.5) [EN388 Performance Level:4002] [EN374 Rating: Chemical risks-AJK266, Bacteriological risks-2]

- Nitrile Unsupported gloves.
- 41cm length, unlined.
- Nitrile provides high protection against acids.
- Especially good abrasion resistance.
- Do not contain natural latex proteins.

114-1046-10

ErgodyneGloves Black Thermal Utility-L



CE Approved.

- 40g 3M™ Thinsulate™ insulation
- Double reinforced synthetic leather palm
- Padded spandex back and neoprene knuckle pad
- Low-profile closure with woven elastic cuff
- Terry thumb brow wipe

817-L

Granberg [115.9001] Cut 5 Impact Hi-Viz™ Protective Gloves



EN388(3542)

- Produced for extreme working conditions for oil and gas professionals.
- Powerful cut resistant insert in palm and cuff.
- Powerful impact protection on back of hand.
- High visibility colours for increased safety.
- Designed for optimal ergonomics.
- Neoprene cuff provides comfort and wrist protection.
- Extremely high cut protection exceeding EN 388 cut level 5.
- Excellent breathability, Machine washable.

Gloves Granberg Welding Cowsplit-10



EN420, EN388, EN407 [EN388 Performance Level Rating: 3244] [EN407 Performance level rating: 41xx4x]

- Welder's Gloves.Cow split leather, fully lined.
- Strong, red colour.
- Extra long (40cm).
- Sewn with strong, heat-resistant Kevlar thread.

106.1691k-10

Golden Leo Ergonomics Tig Ultrasoft Sheep Skin Welding Gauntlet(GLE-3883/A)



EN388(3233), EN12477B(32xx3x)

- Made from high quality 1.1mm hide sheep skin.
- Fully kevlar Stitched.
- Gunn cut pattern, Easy to grip objects.
- Wrap around first finger.
- High dexterity and a 14 mm chrome cuff.

Golden Leo Unlined Leather Driver's Gloves, Top Grain Cowhide



EN388(2233)

- All leather top grain cowhide construction.
- Excellent Dexterity and abrasion resistance.
- Consistent grading and superior workmanship.
- Chromium free.
- Cotton colour binding denotes sizes.

Golden Leo Safety Heavy Duty rigger glove.



EN 388 (4244)

- High quality split leather grade glove.
- A rigger glove with 6cm rubberised cuff.

GLE 3811

Gloves Driving Venitex Grey-08

EN420:2003 (dexterity 5) and EN388:2003 (levels 3,1,2,2) standards.

- Top-quality cowhide leather grain glove.
- American cut, wing thumb, elasticated back, red edged cuff.

FBN49 08

Gloves Leather Docker Venitex

EN388:2003 and EN420:2003

- Palm: Cowhide, thickness 0.9-1.1mm
- Reinforcements: Cowhide, between 0.9 - 1.1mm
- Back: White Canvas, Cotton, Cuff: White Cotton,
- Lined Cowhide docker glove
- Blue leather strengthening piece on index, palm and thumb
- White Cotton cloth back and cuff, Cloth lined palm and fingers
- Elasticated back, Abrasion, tear and perforation resistant

DS202RP 10

Gloves Disposable Assembly Granberg -2XL

EN420, EN374, EN455, EN1186. [EN374 Chemical Resistance Rating: K6. Bacteriological Resistance Level: 2]

- Single-use Gloves, Nitrile, powder-free.
- Blue colour, Best quality.
- Micro textured for optimum grip.
- Tested and approved for various chemicals.
- Resistant to grease, fats, detergents, etc.
- Approved for medical use(EN455)

114.770-2XL

Granberg Gloves

EN420, EN388 [EN388 Performance Level: 1322]

- 1074300 EX® Vibration-reducing work gloves
- Durable MicroSkin Shield® synthetic leather, GelFoam pad in palm.
- Reducing the risks and effects of hand-arm vibration syndrome (HAVS).
- Provides first-rate protection at high frequencies combined with protection at a broad spectrum of frequencies.
- Made of a unique outer layer of MicroSkin Shield® and an inner Gelfoam layer.
- Chromium-free and breathable, Can be machine washed at 40°C.

107-4330-9

Skytec Torque Flex™

EN388(3231)

- Durable double synthetic leather construction
- Dense, moulded TPR protection zones on knuckles, fingers, thumb and back of hand
- Textured grip reinforced with Kevlar® applied to thumb and index finger
- Torque Flex™ and Torque Stealth™ are constructed using keprotec® fabric by schoeller®
- This high-performing and comfortable protective base material contains high-tensile aramid fibres to enhance durability and provide temperature stability

Granberg [115.9007] 360° Cut 5 Gloves with Typhoon® and Impact Protection

EN388(4543)

- Very comfortable and flexible heavy-duty gloves.
- Typhoon® provides excellent cut 5 protection.
- Powerful impact protective details on back of hand.
- Designed for optimum ergonomics.
- Abrasion-resistant sandy nitrile palm coating provides exceptional grip.
- Excellent breathability.

Gloves Mpact II Black , Mechanix SM

EN388, EN420, [CE Performance Level: 3121]

- Accordion knuckle guard with high density EVA foam padding.
- Thermal Plastic Rubber (TPR) closure with hook and loop.
- Thermal Plastic Rubber (TPR) finger guards and metacarpal protection.
- Armortex® fingertips provide durable gripping power.
- Anatomically designed palm padding with high density EVA foam.
- Extended Neoprene cuff, 4mm XRD® impact pad.
- TrekDry® material

MP2-05-008

Glove RD Split Leather Worksafe, Porelle-L

■ Fireman glove / Work safe

- Kevlar paraaramid FR
- Reinforced thumb and palm with reflective tape, hook and loop
- Porelle FR membrane lining
- Water resistant, Weather proof

LEO-9011/GLE-L

Gloves Granberg Mechanics Velcro-10

EN420

- Mechanics Gloves for Work/Leisure/Sport
- Soft MacroSkin Pro® material, with Spandex® back and Velcro closure.
- For both work and sport.
- Palm and fingertips reinforced with DuraLite™ anti-slip coating.
- Vibration-dampening layer in palm.
- MacroSkin is a synthetic suede leather made from 60% polyamide and 40% PU.
- MacroSkin is washable, breathable and also very wear resistant.
- Knuckle protection on the back.

120.1124-10

BODY PROTECTION

Your last line of defense

BODY PROTECTION

Bulwark Premium Coverall



NFPA 2112 Compliant

- Mandarin Style, Stand Up, Two-way, Safety Collar.
- Concealed Snap Closure on Cuff.
- Deep-Pleated Action Back.
- FABRIC: Flame-resistant, 6 oz. (205 g/m²) 93% Nomex® Aramid/5% Kevlar® Aramid/2% Other Fiber.
- PROTECTION: Arc Rating ATPV 5.6 calories/cm².
- Colors: NAVY(NV), ORANGE*(OR), Royal Blue (RB)

CNB6

Bulwark Premium Coverall



NFPA 2112 Compliant

- Mandarin Style, Stand Up, Two-way, Safety Collar.
- Concealed Snap Closure on Cuff.
- Deep-Pleated Action Back.
- FABRIC: Flame-resistant, 4.5 oz. (150 g/m²) 93% Nomex® Aramid/5% Kevlar® Aramid/2% Other Fiber.
- Protection: Arc Rating ATPV 4.4 calories/cm²
- Colors: NAVY (NV), Royal Blue (RB), Tan (TN)

CNB2

Bulwark Delux Coveralls



NFPA 2112 Compliant

- Fabric(Grey, Khaki, Red): Flame-resistant, 5.8 oz. (200 g/m²) 48% Modacrylic/37% Lyocell/15% Aramid.
- Fabric (Navy): Flame-resistant, 5.8 oz. (200 g/m²) 45% Modacrylic/ 35% Lyocell/20% Aramid.
- PROTECTION (Grey, Khaki, Red): Arc Rating ATPV 6.5 calories/cm²
- PROTECTION (Navy): Arc Rating ATPV 5.7 calories/cm²
- Colors: Grey, Khaki, Navy, Red

CMD4

Bulwark Delux Coveralls



NFPA 2112 Compliant

- Two Angled chest pockets with flaps that conceal zipper closures.
- Fabric: Flame Resistant, 6 oz. (205 g/m²) 88% Cotton/12% Nylon.
- Protection: Arc Rating ATPV 8.7 calories/cm².
- Colors: Grey (GY), Khaki (KH), Navy (NV), Red (RD), Royal Blue (RB)

CLD4

Bulwark Delux Coverall

Khaki



NFPA 2112 Compliant

- FABRIC (Khaki): Flame Resistant, 7 oz. (235 g/m²) 48% Modacrylic/37% Lyocell/15% Aramid.
- FABRIC (Navy): Flame-resistant, 7 oz. (235 g/m²) 45% Modacrylic/ 35% Lyocell/ 20% Aramid.
- PROTECTION (Khaki): Arc Rating ATPV 9.0 calories/cm²
- PROTECTION (Navy): Arc Rating ATPV 10 calories/cm²
- COLORS: Khaki (KH), Navy (NV)

CMD6

Dupont Nomex Coverall



NFPA 2112, ASTM F-1959, NFPA 1975, EN ISO 11612, EN 1149.

- FABRIC GRADE: NOMEX IIIA
- COMPOSITION: 93% Nomex, 5% Kevlar, P140 (Antistatic).
- A unique Blend of Dupont Nomex, Kevlar & inherently static resistant fibers.
- FABRIC FINISH: Hydrophilic Finish (HF), a moisture wicking finish developed to provide extra comfort in hot & humid climate.

Charnaud Fire-Safe® one piece, anti-static coverall



NFPA 70E CAT 2, ASTM F1506, ASTM F1959, IEC 61482-1-1, IEC 61482-1-2, EN 1149-5, EN ISO 11611, EN ISO 11612, OSHA 1910.269 & OEKO TEX Std. 100.

- Guaranteed flame-resistant for the life of the garment.
- Water washable.
- Excellent breathability - absorb sweat and moisture.
- Cotton comfort - cool in summer and warm in winter.
- Double pre-shrunk fabric, Anti-static.

Charnaud Metal-Safe® wool coat, ankle or knee length.



SANS 1423 - 1: 2008: Performance requirements for textile fabrics of low flammability.

- Metal-Safe® wool coat, ankle or knee length.
- 145 or 125cm long with front closure.
- Round neck cuff with leather trim, long sleeves Velcro®
- Stitched with double needle top stitching.
- Flame-resistant.
- Double patches on elbows and knees.
- 700 g/m2 material for maximum safety and protection.

Bulwark 5.8 OZ. Uniform Shirt



NFPA 2112 Compliant

- Full side seam gusset.
- Fabric: Flame-resistant, 5.8 oz.(200g/m2) 48% Modacrylic/37% Lyocell/15% Aramid.
- Protection: Arc Rating ATPV 6.5 calories/cm2
- Colors: Grey (GY), Khaki (KH), Light Blue (LB)

SMU4

Bulwark 4.5 OZ. Uniform Shirt



NFPA 2112 Compliant

- FABRIC: Flame- Resistant, 4.5 oz. (150 g/m2). 93% Nomex® Aramid/5% Kevlar® Aramid/2% Other Fiber
- PROTECTION: Arc Rating ATPV 4.4 calories/cm2
- Colors: Gulf Blue (GB), Navy (NV), Royal Blue (RB), Tan (TN)

SND2

Bulwark 6 OZ. Uniform Shirt



NFPA 2112 Compliant

- FABRIC: Flame- resistant, 6 oz. (205 g/m2) 93% Nomex® Aramid/5% Kevlar® Aramid/2% Other Fiber.
- PROTECTION: Arc Rating ATPV 5.6 calories/cm2
- COLORS: Red (RD), Royal Blue (RB)

SND6

Charnaud ALu-Safe® open front shirt



Fabric: EN ISO 11612: 2008 - A1, A2, B1, C1, D1, E1, F1; EN 340 :2003; ASTM D3776, D3775, D5034, D1424, D737, D1230, D6413, F1506, D3884, 955-03, AATCC 135, ASTM F1959 and NFPA 70E.

- Inherently flame-resistant for the life of the garment.
- Highly moisture absorbent, double that of cotton.
- Water / machine washable (see directions/instructions).
- Outstanding resistance to molten metal splash.
- Natural fibers and Comfortable to wear.
- Cool in summer, warm in winter.
- Quality tailored garment.

Charnaud Survive-ARC® shirt, chambray blue, 8.3 cal/cm2.



Fabric: NFPA 70E; ASTM F1506; EN 531; ASTM F1959; IEC 61482-1-1 and OEKO TEX STD. 100. Garment: ASTM F2621; SANS 724: 2010; IEC 61482-2 and CE 0339. ATPV1: 8.3 cal/cm2; HAF2: 68.2 %

- Guaranteed flame-resistant for the life of the garment.
- Water washable.
- Excellent breathability - absorb sweat and moisture.
- Cotton comfort - cool in summer and warm in winter.
- 50% Longer wear life than traditional 100% cotton garments.

Bulwark Carho Pocket Pant



NFPA 2112 Compliant

- Waist Band with hook-and-bar closure. Two utility pockets. Left cargo pocket has two snap closures. Right utility pocket is open.
- FABRIC: Flame-resistant, 7 oz. (235 g/m2) 45% Modacrylic/ 35% Lyocell/20% Aramid.
- PROTECTION: Arc Rating ATPV 10 calories/cm2 .
- COLORS: Navy (NV), Khaki (KH).

PMU2

Charnaud Survive-ARC® chino trousers, 8.7 cal/cm2.



Fabric: NFPA 70E; ASTM F1506; NFPA 1977; 2112; OSHA 1910.269; EN 340; EN ISO: 11612; IEC 61482-1-1; OEKO TEX STD. 100 and ASTM F1959. Garment: IEC 61482-2 and CE 0339. ATPV1: 8.7 cal/cm2; HAF2: 74.2 %

- Guaranteed flame-resistant for the life of the garment.
- Water washable.
- Excellent breathability - absorb sweat and moisture.
- Cotton comfort - cool in summer and warm in winter.
- 50% Longer wear life than traditional 100% cotton garments.

Charnaud Fire-Safe® "AIR" Firefighters jacket and trousers (Bunker suit)



EN 469: 2005, DIN EN 20811 and EN 31092, EN ISO 14116: 2008
EN ISO 15025; EN ISO 17493; DIN EN ISO 6330; EN 530 and DIN EN ISO 3175
Garment pending EN 469: 2005 CE Certification

- Outer Shell: Raftex FR® / Meta/Para-Aramid blend.
- Light weight highly breathable, waterproof moisture FR barrier.
- Light weight thermal liner: Lenzing FR®
- Anti-wicking barrier: FR coated aramid.
- Reflective tape 50mm: Lime and Silver (3M9587) OR Silver (on request). /Aramid Blend.

Charnaud Survive-ARC® arc flash switching suit, 51.5 cal/cm2.



The only TRIPLE certified arc flash suit on the market:
SANS 724 (South Africa), IEC 61482-2 (Europe), NFPA 70E (USA)

- Guaranteed flame-resistant for the life of the garment.
- Excellent breathability - absorbs sweat and moisture.
- Cotton comfort - cool in summer and warm in winter.
- Excellent abrasion resistance.
- 50% longer wear life than traditional 100% cotton garments.
- Designed to interface with the Survive-ARC® work wear and accessories

3M™ Protective Coverall



EN 1149-5, EN 1073-2 EN 13034:2005+A1:2009
CE Category III, EN ISO 13982-1:2004

- Type 5/6 Coverall designed to offer cost effective protection against hazardous dusts and limited liquid splashes.
- Excellent barrier against dry particles and certain limited liquid chemical splash (CE Type 5/6).
- 2-way zipper with storm flap for added on-off convenience and extra protection.
- Elastic cuffs, waist and ankles for a better fit and freedom of movement. Very low-linting. Anti-static treated

3M™ Disposable Chemical Protective Coverall Safety Work Wear



CE approved under PPE Directive (89/686/ECC), Category III.

- Made of a high quality laminated material.
- Features taped seams that help provide barrier protection.
- Helps protect against hazardous dusts and light liquid chemical splashes and low pressure sprays.
- Typical applications may include: Paint Spraying, industrial and pharmaceutical manufacturing, asbestos inspection and handling

4565

Dupont Tyvek



16 CFR 1610 Class 1

- Provides an ideal balance of protection, durability and comfort. Comfort fit design garment allows full range of motion.
- Composed of flash spun high density polyethylene which creates a unique, nonwoven material.
- More tailored fit with reinforcement in high stress areas for fewer blowouts.
- Longer zipper for easier donning and doffing: extends to chin for complete coverage of neck area.
- Elastic wrists, ankles, and waist.
- Excellent abrasion resistance; protects against small-sized hazardous particles down to 1 micron.

TY 127

Ultitec 2000



(EN368), (ASTM F1670), EN1149-5, EN1073-2, EN14126

- Chemical liquid and blood penetration resistance for premium protection.
- Passes for antistatic property.
- Passes for protection against radioactive particulate contamination
- Passes for protection against biological hazards and infective agents.
- Low linting to reduce the risk of contamination in environment

Ultitec 1000FR



EN1149-5, EN1073-2, EN ISO 14116 Index 1/0/0, EN ISO 14116 Index 1

- Multi layers SMMS fabric improves the fabric strength and filtration and make the coverall more durable.
- Antistatic property.
- Protection against radioactive particulate contamination.
- Protection against occasional and brief contact with sparks and small flames.*
- Limited flame spread coverall must never be in direct contact with skin.
- Ultitec 1000FR must be always worn on top of index 2 or 3 garments and hoods.

Dupont Tychem



16 CFR 1610 Class 1

- Tightly sewn seam is covered with garment fabric to reinforce seam and reduce potential for particle penetration.
- Attached hood with elastic around face opening.
- Storm flap covers zipper which can be sealed by the wearer with adhesive strip to prevent intrusion at zipper.
- Elastic opening for tighter fit at wrist
- Elastic opening for tighter fit at ankle

SL 127

Alphasolway Chemsol Plus



EN 467:1995, EN 466:1995, EN 14605:2003, EN ISO 14116:2008, EN 1149-5: 2008

- Soft, tactile feel.
- Lighter/ more flexible than standard PVC.
- EPVC/ Polyester 340gm2.
- Additional FR/AS properties.
- Stitched & High Frequency Welded Seams.

Alphasolway Chemmaster



EN 14605:2005, EN 466:1995, EN 467:1995

- Tough & Durable
- PVC Nylon 380gm2
- Stitched and High Frequency Welded Seams.
- Available in many different configurations.

Dupont Tychem



16 CFR 1610 Help Class 1

- The garment shall be constructed of DuPont™ Tychem® TK -- a patented fabric consisting of multi-layer barrier films laminated to both sides of a 4.0 oz/yd2 polyester substrate.
- The garment shall be lime yellow in color.
- The garment shall be an encapsulated Level A design.
- The garment shall have double taped seams.
- The tape used to cover the seams shall be a film composite with equal to or greater chemical resistance than the base fabric.
- The garment shall have an extra wide visor consisting of 3 layers - PVC 40 mil / Teflon® 5 mil / PVC 20 mil.

TK 554

Alphasolway Alphachem X500



EN 467: 1995, EN 943: 2002

- Unique multi-layer laminate technology, with exceptional resistance.
- Slanted front entry gas tight zip.
- Integral waist mounted belt.
- Double layer PVC/Teflon visor.
- Overlocking stitched and taped internal/ external seams. Butyl and Silvershield™ inner barrier gloves .
- Double layer knee patches and much more.

Ergodyne Foul Weather Jacket 8379



- Weather proof outer shell constructed of 100% polyester.
- Zip-out 190g Microfleece liner.
- 2" Level 2 ANSI-compliant reflective material.
- Detachable inset hood with drawstring and stoppers.
- Dual slot pen pocket on arm.
- Zipper front

Lyngsoe HI VIS FR Rain Jacket FR-LR55 - Orange



EN343 2003 +A1:2007 EN 471:2003 +A1:2007 EN ISO 14116:2008 INDEX 1EN 1149-5:2008 EN 1149-3: 2004

- Lyngsoe Orange Hi Viz FR Jacket FR-LR55 unlined.
- Microflex Flame-retardant Hi-Viz Rain Jacket.
- High frequency welded seams.
- Fixed hood with drawstring.
- Zipper under storm flap with press studs.
- Adjustable press stud on sleeves.
- 2 patch pockets and 3M reflective tape.

Bulwark CSA Compliant Lined Bomber Jacket



NFPA 2112 Compliant

- CSA Compliant. Reflective 2" silver striping. Accommodates snap-on hoods HLH2NV and liners LNL2, LML6, LNS2 and LMS6, sold separately.
- FABRIC: Flame Resistant.
- Shell: 7oz. (235g/m2) Twill, 88% Cotton/ 12% Nylon, Water-repellant.
- Lining: Flame-resistant, 7 oz. (235 g/m2) 100% Cotton.
- Protection: Arc Rating ATPV 30 calories/cm2

Pyramex RVZ22



ANSI/ISEA 107 - 2010 / Class 2 Level 2

- Hi-Vis lightweight polyester mesh material.
- 2 inch silver reflective material with contrasting color trim.
- Zipper front closure.
- Chest pocket with hook and loop closure.
- Deep and wide inside pocket.
- Comes in orange and yellow.

3M™ 2925 Scotchlite™ Safety Vest



ANSI / ISEA 107-2010, EN 471, ANSI Class III Standard.

- Fluorescent yellow with 2" 3M™ Scotchlite™ Reflective.
- Lightweight design made with breathable mes.
- Silver Reflective Material on both sides with a shoulder around the torso.
- Provides 360° reflective material.

ML Kishigo F300/F301 FR Class 2 Safety Vest



ANSI CLASS 2. NFPA 70E HRC 1

- FR hook and loop closure on front.
- 2" flame resistant Reflexite reflective material.
- 2 inside lower patch pockets, upper left inside pocket, 6-division 2-tier pencil pocket.
- Available in both solid Lime and Orange.
- Mesh option available for Lime only.
- Arc Rating/ATPV: Solid = 5.5 cal/cm2 | Mesh = 5.1 cal/cm2 Made in the USA

Golden Leo Hi-Vis Short Sleeved Polo Shirt



EN ISO 28471 Class 2

- Fabric: 80% Polyester & 20 % Cotton Sweat Absorbing Knitted, 180-200 GSM.
- Perfect for Warm Weather.
- Hi-Vis Reflective Tape.
- Colors: Hi-Vis orange, yellow, blue.

Golden Leo Professional Safety Hi-viz Trouser



CE approved to EN-471, Class-3

- 220-240 GSM - Poly/Cotton.
- Rear&Side Pockets with 2 inches Hi-Viz Reflective Tape on calf. Colors: Safety Orange.
- Material: Washable 220-240 GSM.

Bulwark Bomber Jacket



NFPA 2112 Compliant

- Accommodates snap-on hoods HLH2NV and liners LNL2, LML6, LLL2, LNS2 and LMS6 sold separately.
- FABRIC: Flame-resistant.
- SHELL: 7oz. (235 g/m2) Twill, 88% Cotton/12 % Nylon,
- Water repellant.
- Lining: Flame-resistant, 7 oz. (235g/m2) 100% Cotton.
- Protection: Arc Rating ATPV 30 calories/cm2.
- Color: Navy (NV), Orange.

JLJ8

Dupont Nomex Winter Jacket



Complies EN 11612, EN 11611, EN 1149, EN 61482
NFPA 2112, NFPA 70 E HRC

- Navy blue colour fire retardant winter jacket with innerlining
- Outer Layer : Nomex 220 gsm - 93% Nomex, 5% Kevlar, 2% Antistatic.
- Middle Layer: 160 GSM Non Woven Padding.
- Inner Layer: Same as outer layer.
- 1 Inch FR Reflective tape in shoulder, chest and back.
- FR Sewing thread for stitching. Two down conceal pocket - 5 NO.
- YKK brass zipper in front placket

Ergodyne Base Layer 6435



- Medium weight wicking fabrics for warmth.
- Anti-stink treatment helps workers remain unscented.
- Comfort Design: stretch fabrics, flat seams, long tail cut.
- Soil release treatments make cleaning easy.
- Reflective accents help keep workers safe and seen.
- 50+ UPF for protection against harmful UV.

Ergodyne Base Layer 6480



- Medium weight wicking fabrics for warmth.
- Anti-stink treatment helps workers remain unscented.
- Comfort Design: stretch fabrics, flat seams, tagless waistband.
- Soil release treatments make cleaning easy.
- 50+ UPF for protection against harmful UV.

Ergodyne Outer Layer Thermal Jacket 6465



- Rugged Nylon outer shell, Soft, warm fleece lining.
- Water repellant coatings/linings keep wind and rain out.
- Armortex™ reinforcement zones in heavy wear areas.
- YKK zippers with Drawstring waist and adjustable cuffs.
- Reflective accents help keep workers safe and seen.

Ergodyne Headwear FR 6486



NFPA 70E HRC1

- Inherent FR Nomex® knit fabric (ATPV rating of 4.2 cal/cm2).
- Meets performance requirements of ASTM F1506; classified HRC1 under NFPA 70E.
- Anti-stink treatment help workers remain unscented.
- Multi climate usage, blocks wind, sun and dust.

Alpha Solway Alphachem X300



Chemical protection Type 3/4/5/6, EN 14605 Type 3/4, EN 1304 Type 6,
EN ISO 13982-1 Type 5, EN14126, EN1073-2, EN1149

- Manufactured from Multi - Layer Composite Barrier Films / EVOH Barrier Film / Spunbond
- Polypropylene suitable for higher risk applications.
- Tough and durable.
- Light and comfortable for a suit of its class.
- Improved fit, enhanced freedom of movement with two piece crotch pattern.
- Reinforced knee patches for extra durability when kneeling.
- Three piece hood construction for better fit.

FEET PROTECTION

24x7 comfort and durability

FEET PROTECTION

Safety Shoe Timberland Pro Ratchet



MEETS CAN/CSA-Z195-02, GRADE 1 Safety Standards

- Nubuck leather upper and Compression-molded EVA midsole.
- TiTAN shaped steel toe.
- Ever-Guard leather on toe bumper and foxing.
- Swenco Steel-Flex metallic puncture plate
- Lining: Anti-microbial lining and steel shank
- Hardware: Non-metallic nylon top hardware with leather lace gilles.
- Open-cell polyurethane Anatomically contoured design with Agion anti-microbial

39077

Timberland Ratchet Yellow



Meets CSA ASTM impact and compression safety to standards, ANSI and ASTM Standards for protection from open circuits.

- Steel toe shape on TiTAN last for lightweight protection and generous fit
- Cement construction for flexibility and reduced break-in time
- Lightweight molded EVA midsole for athletic performance
- Fiberglass shank for structural support
- Steel puncture-resistant plate for flexible underfoot protection

A11VG

Timberland Helix Demi



Meets ASTM impact and compression safety to standards, ANSI and ASTM Standards for protection from open circuits; see current code standards on label of footwear or Timberland PRO catalog

- Premium full-grain leather for comfort and abrasion resistance
- Cement construction for flexibility and reduced break-in time
- Mesh lining with antimicrobial treatment for odor control and comfortable feet
- Nylon shank for structural support. Steel toe for safety protection
- Anti-Fatigue Technology with conical midsole geometry, featuring polyurethane material
- Twin Gore entry system for comfort and fit with reinforced pull loops
- Flexible metallic puncture-resistant plate

91654

Safety Shoe Timberland Titan Safety



Electrical Hazard ANSI Z41PT99, ASTM F2412-05 and F2413-05; Steel Toe ASTM F2412-05, F2413-05, I/75 and C75

- Light weight comfort and Soft leather.
- Moisture-channeling spacer mesh comfort lining.
- Agion Antimicrobial treatment.
- Polyurethane midsole. durable cushioning
- TiTAN alloy safety toe.
- Cast metal top stud hooks

26063

Ambler's Safety Shoe FS102



FS102: Unisex honey coloured boot. Toe protection tested to 200 Joules Impact. Steel midsole protection to 1100 Newtons.

- Light weight comfort with Soft leather.
- Impact and compression resistant toe cap
- Rubber/Phylon Sole
- Polyurethane midsole.
- Durable cushioning
- Nylon diffusion shank.

FS102

Safety Shoe Timberland Titan Safety Oxford



ASTM F2412-11 and ASTM F2413-11. These boots meet ASTM F2412-11, ASTM F2413-11 and ASTM F2892-11 electrical hazard standards

- Light weight comfort, Soft leather.
- Moisture-channeling spacer mesh comfort lining with Agion antimicrobial treatment.
- Polyurethane midsole.
- Nylon diffusion shank, TiTAN alloy safety toe.

40044

Safety Shoe Timberland Women's Titan



I/75 and C/75 impact and compression ASTM F2412-11 and ASTM F2413-11 safety standards. ELECTRICAL HAZARD exceeds ASTM F2413-05 electrical hazard standards.

- Premium full-grain leather uppers
- Alloy safety toe and Cement construction.
- Padded top collar and Molded polyurethane midsole.
- Mesh comfort lining with integral antimicrobial treatment.
- Nylon diffusion shank. Contoured open-cell polyurethane footbed with Outlast® Adaptive Comfort® technology.
- Timberland PRO® rubber outsole is abrasion-, slip- and oil-resistant

26388

Timberland Branston ESD



Meets ASTM impact and compression safety to standards, complies with ASTM static Dissipative while meeting 1 meg-30 meg resistance range

- Premium oiled nubuck leather for comfort and abrasion resistance
- Alloy safety toe for lightweight protection
- Non-metallic fiberglass shank for structural support
- Padded top collar for comfort
- Cement construction for flexibility and reduced break-in time
- Antimicrobial treatment for odor control and comfort
- Metallic puncture-resistant plate for flexible underfoot protection

A11WP

Safety Shoe Bicap Italy



89/686/EEC - EC PPE Category II Standard: EN ISO 20345:2008 - Marking : S1P SRC Quality Assurance: ISO 9001:2008

- Black printed leather.
- Steel toe cap. Metallic anti-puncture midsole.
- Dual density outsole made of polyurethane .
- Fitted with shock absorbed system in the heel.

DIAMONDS1P

Safety Shoe Timberland Titan Safety Slip-On



I/75 and C/75 impact and compression ASTM F2412-11 and ASTM F2413-11 safety standards. Also ASTM F2412-11, ASTM F2413-11 and ASTM F2892-11 electrical hazard standards.

- Premium, soft full-grain leather uppers with Alloy safety toe shaped on TITAN®.
- Cement construction Polyurethane midsole.
- Moisture-channeling spacer mesh comfort lining with antimicrobial treatment.
- Contoured open-cell polyurethane footbed with Outlast®
- Adaptive Comfort® technology.
- Timberland PRO® rubber outsole is abrasion-, slip- and oil-resistant

53534

CSA 6 In Magnus WP ST/Brown



I/75 and C/75 impact and compression ASTM F2412-11 and F2413-11 safety standards. ASTM F2412-11, ASTM F2413-11 and ASTM F2892-11 electrical hazard.

- Premium full-grain distressed oiled and nubuck leather.
- Goodyear Welt Cast-Bond construction.
- Safety toe constructed on TiTAN.
- Comfort-engineered. Steel Shank
- Swenco flexible Steel-Flex metallic puncture-resistant plate.
- Antimicrobial.

87520

Perf Safety Shoe with Lace Low Cut



EN ISO 20345: 2011

- Upper: Water resistant leather. Lining: extremely breathable polyamide lining.
- Optimal resistance to abrasion and anti-bacterial.
- Toe Cap: non-magnetic toecap, from composite materials.
- 50% lighter than steel.
- Antiperforation midsole.

TORNADOLOW

Timberland Branston



Meets ASTM impact and compression safety to standards, ASTM Standards for protection from open circuits.

- Premium oiled nubuck leather for comfort and abrasion resistance
- Alloy safety toe for lightweight protection
- Non-metallic fiberglass shank for structural support
- Padded top collar for comfort
- Cement construction for flexibility and reduced break-in time
- Antimicrobial treatment for odor control and comfort
- Metallic puncture-resistant plate for flexible underfoot protection

A11YL

Safety Shoe Parker NoRisk



EN345 S3

- Double density PU outsole
- Brown Nubuck leather Upper
- Steel Toe Cap, Steel Midsole
- Drilex breathable lining
- Clima Cork System

PARKER

Safety Boot Pull-On Steel Toe



Timberland PRO® Pull-On Steel Toe Steel Plate TBOA1B1L214

- Waterproof Polyurethane split suede
- Steel safety toe
- Direct Inject construction
- Fiberglass shank
- Unlined for breathability
- Anti-microbial treatment for odor control

Safety Boot Timberland Rigmaster Wellington



Electrical Hazard ANSI Z41PT99, ASTM F2412-11 and F2413-11; Steel Toe ASTM F2412-11, F2413-11, I/75 and C75

- Waterproof Full-grain leather with waterproof membrane.
- Goodyear Welt Cast-Bond construction.
- Ever-Guard vamp, leather and foxing for 10x more abrasion resistance
- TiTan last and TiTan shaped steel toe and Steel hank.
- Swenco Steel-flex puncture resistant plate
- Mesh lining with Agion antimicrobial treatment.

89648

Safety Boot Timberland Pro Warrick 10" Smelter



Electrical Hazard ANSI Z41PT99, ASTM F2412-05 and F2413-05; Steel Toe ASTM F2412-05, F2413-05, I/75 and C75. ASTM 175 C75 EH mt75 Safety footwear.

- Heat-, Oil, and slip-resistant rubber, Kevlar upper and welt thread
- Molten metal shedding design and High-visibility midsole
- Leather welt Goodyear construction.
- Aspen Aerogels insulation.
- SmartWool natural fiber top collar and tongue
- Breathable open-cell polyurethane metatarsal protection.
- Exclusive Independent Suspension Network system.
- Non-magnetic oversized safety toe.

99524

Safety Boot Wellington



Class II Safety boots S5 SRA, class 2. European Directive 89/686/EEC, EN ISO 20344:2004 / A1:2007 and EN ISO 20345:2004 / A1:2007

- Upper : PVC. No Lining. No Insole.
- Outsole : Injected PVC - Nitrile. Safety boots.
- Safety boots S5 SRA, class 2, knee-height boots.
- Protective toe cap.
- Puncture-proof sole with anti-penetration insert (P).
- Footwear with antistatic properties (A), and energy absorbing heel (E).
- Slip resistant Footwear(SRA).
- Cleated outsole, with resistance to fuel oil.

AMAZONE 55

Safety Shoes Guarda S3



EN ISO 20345 - S3

- Leather Upper. Poly urethane outsole
- Padded Tongue. Safety toe cap steel
- Leather treated for resistant to cement
- Steel Midsole

GUARDA S3

Rigger Boot Pull on Timberland Pro



ANSI Z41PT99,ASTM F2412-11 AND F2413-11,PR,EH, I/75 and C75

- Waterproof Polyurethane split suede.Steel safety toe
- Direct Inject construction
- Anti-microbial treatment for odor control
- Metallic puncture plate. Lightweight
- Moisture-wicking and air -permeable. Single density
- Oil ,slip and abrasion resistant

A1B1L

Timberland Pro Helix 8" high ankle boot



ANSI Z41PT99,ASTM F2412-05,F2413-05, STEEL TOE,I/75/C/75

- Rugged full grain leather and water proof membrane
- Cement construction
- Mesh lining with aegion antibacterial treatment
- Composite TITAN shaped toe for lightweight
- Slip resistant ,oil resistant ,abrasion resistant

87566

Glastone ESD Timberland Pro Safety Shoe



ANSI Z41PT99,ASTM F2412-05,F2413-05, STEEL TOE,I/75/C/75

- Premium full grain leather
- Safe grip slip resistant sole ,wet and dry surfaces
- Non-metallic fibre glass shank
- Internal leather lined tongue
- Slip resistant non-marking outsole
- Anitfatigue insole matting

86509

Timberland Pro Wild Card Composite



ANSI Z41PT99,ASTM F2412-05,F2413-05, STEEL TOE,I/75/C/75 ,PR

- Premium synthetic upper. Padded top collar
- Antimicrobial treatment for odor control
- Self-molding for custom fit. Lightweight
- Moisture-wicking and air-permeable
- Abrasion resistant. Non-marking. Slip resistant

A1GQQ

Mission Composite 100% Non Metallic



EN ISO20145- S3

- Black leather and cordura fabric top. Kevlar midsole
- Composite toe cap
- Responsive shock absorption system. Soft tongue
- Oil and slip resistant outsole

MISSION 1676.30

WELDING PROTECTION

Tough with Heat

WELDING PROTECTION

Pyramex Passive Helmet with IR10 Plate



ANSI Z87.1

- Passive Helmet with IR 10 Plate.
- Lift front lens.
- Soft PVC goggle body.
- Tough, durable ABS lens holder.
- Elastic strap holds goggle firmly in place.
- IR shade #5, polycarbonate lens Indirectly vented to reduce fogging and control the influx of liquids.

WHP100

Centurion Welding Shield Helmet



EN175

- Colour: Black
- Window size: 110 x 90mm flip front.
- Lens: Chipping lens supplied.
- Mounting clips: Supplied with Connect clips (S570) and Euro clips (S565).
- Welding shield: Polyamide PA6 (Nylon)
- Lens: Polycarbonate clear chipping lens

S903NCE

Pyramex Auto Darkening Helmet



- Lightweight thermoplastic shell provides total head, face and neck protection and eliminates welder's fatigue and has Sensitivity adjustment.
- Fully adjustable nylon suspension and Adjusts from IR shade #9-13
- High speed lens - 1/25000 second.
- Optimally balanced 'shake down' helmet minimizes carbon monoxide build up.
- Ample space for respirators Battery (2/AAA) and solar powered with 1 sensor.

WHA200

Pyramex Leadhead Auto Darkening Helmets



ANSI Z87.1

- Superior comfort with pivot style headgear.
- Made of high impact resistant polyamide.
- Four independent arc sensors in a staggered design.
- High Speed Lens- 1/30000 second.
- Powered by solar cells and replaceable lithium-battery.
- Includes magnification lens holder.
- (100x60)

WHAD 60

Pyramex Leadhead Auto Darkening Helmets



ANSI Z87.1

- Superior comfort with pivot style headgear.
- Made of high impact resistant polyamide.
- Four independent arc sensors in a staggered design.
- High Speed Lens- 1/30000 second.
- Powered by solar cells and replaceable lithium-battery.
- Includes magnification lens holder.
- (100x45)

WHAM 10

Pyramex Safety Capstone Direct/Indirect Goggle with IR5



ANSI Z87.1

- Dual purpose goggle adaptable to many different applications.
- Removable vent caps allow the user to remove when more ventilation is required or leave in place for unsurpassed chemical resistance.
- Adjustable quick release elastic band for easy on/off.
- Fits over prescription glasses.

Pyramex Polycarbonate Cylinder Face Shield



ANSI Z87.1

- IR5 shield 8" x 15.5"
- 0.078" thick
- Shown with HGBR - sold separately

S1250

Pyramex Integra



EN166, ANSI Z87.1

- 5.0 IR Filter Lens with Black Frame.
- Single lens and adjustable temples ensure reliable performance.
- Scratch resistant polycarbonate lens provides 99% UVA/B/C protection.

SB450SF

Pyramex Lift Front Goggle



ANSI Z87.1

- Lift front lens.
- Soft PVC goggle body.
- Tough, durable ABS lens holder.
- Elastic strap holds goggle firmly in place.
- IR shade #5, polycarbonate lens indirectly vented to reduce fogging and control the influx of liquids.

WG100

Pyramex WR1R10



- IR Shade #10 Polycarbonate Replacement lens.
- 2" X 4 1/4"
- Fits Leadhead WHP100, WG100, and WG200.

Granberg Tig Welding Gloves



EN420, EN388, EN407, 12477/01+A1/05 Type B [EN388 Performance Level: 2121] [EN407 Performance Level: 41224X]

- Argon Gloves. Goatskin, unlined. Soft and wear resistant. High touch sensitivity.
- Sewn with strong, heat-resistant Kevlar thread.

106.3600K

Golden Leo TIG UltraSoft Sheep Skin



EN388(3233), EN12477B (32XX3X)

- Made From high quality Sheep hide quality 1.1mm.
- Fully Kevlar stitched.
- Gunn cut pattern round thumb for better gripping.
- Greater abrasion resistance and dexterity.

GLE-3883/A

Golden Leo Ergonomics (Curved) MIG Welding Gauntlet



Cat II EN388(4244), EN12477 Type A(314x3x)

- Reinforced Mig welders gauntlet.
- Ergonomically designed to fit the natural curve of the hand.
- Made from high quality selected cow shoulder split leather.
- Fully Kevlar stitched.

GL-4444/a

Granberg Welding Cowsplit Gloves



EN420, EN388, EN407 [EN388 Performance Level Rating: 3244] [EN407 Performance level rating: 41xx4x]

- Welder's Gloves. Cow split leather, fully lined. Strong, red colour.
- Extra long (40cm).
- Sewn with strong, heat-resistant Kevlar thread.

106.1691k

Golden Leo 100cm Long Welder Apron



CE approved to EN ISO 11611

- 100cm x 80cm Red original split leather welders apron.
- KEVLAR stitching throughout.
- Strap adjustment with fast release plastic buckle system.
- Offers excellent protection to the frontal body area down to the mid calf region.

GLE-5225/A

Golden Leo Original Split Leather Adjustable Sleeves



CE approved to EN ISO 11611

- Heavy Duty raglan style.
- Original split leather sleeve with strap & buckle adjustment.
- Full Kelvar stitching throughout.

GLE-6666/A

Golden Leo Low Leg Welders Gaiters



CE approved to EN ISO 11611

- Low leg red and natural leather welders gaiters with full length, rear Buckle fastening.
- KEVLAR stitched throughout.
- Offers superb protection to the lower leg and helps prevent weld spatter from entering footwear.

GLE-5330/A

Golden Leo Professional Heat Resistant Leather Jacket



CE EN ISO 11611:2007 CLASS 2A1

- Original Split Leather Welders Jacket.
- Designed for the welders industry providing maximum comfort and safety.
- 1.4mm original split leather.
- Kevlar stitched with 1 concealed inner lower pocket, left side as worn.
- Stand up Velcro fastened collar.
- Raglan sleeves, concealed stud fastening.

GLE-8081/A

Welding Blanket



- HT 800 is tightly woven, using 8HS satin 8HS satin 8HS satin 8HS satin weave pattern.
- Weighing 880g/m2 and having a service temperature of up to 550°C makes it ideal for wrap cloth.
- HT 800 also has a non hairy texture preventing irritation to the exposed skin common in other lower quality fabric and asbestos cloths.
- Colour: Brown
- Size: 1 x 50 Mtr Roll

HT800

Fothergill Welding Blanket



- Quality Reference: SA1078/056.
- Woven silica fabric with an abrasive resistant finish.
- Weave 12 end Satin.
- Thickness 1.40mm.
- Fibre Type: Silica.96%
- Max Operating Temperature. 950degree Celsius.
- .91X50 meter roll.

SA1078/056

Fothergill Welding Blanket Tygashield



- Colour: blue
- Quality Reference Y0325/503.
- Woven Glass Fabric with fire retardant weavelock(blue).
- Weave: Double Weave.
- Thickness .82mm
- Fibre Type: Cont fil glass.
- Max Operating temperature: 550 degree celsius.

Y0325/503

Notes:

.....

.....

.....

.....

.....

.....

.....

COOLING PRODUCTS

Cool it down

COOLING PRODUCTS

ERGODYNE Evapotative Series



- Advanced PVA material holds water without feeling heavy.
- Super-evaporative, feels significantly cooler than ambient air.
- Wear for hours or wipe off for quick relief.
- Simply re-wet the towel to reactivate.

6602

ERGODYNE Evapotative Series



- Advanced PVA material activates easily and quickly when run under water for one minute.
- Hook and loop closures.
- Conveniently attaches to hard hat suspension headband.
- Reusable, just re-wet

6715CT

ERGODYNE Evaporative Series



- Advanced PVA Material activates easily and quickly when run under water for one minute.
- Reusable. Just re-wet.
- Breakaway hook and loop closure.
- Patented.

6705CT

ERGODYNE Evaporative Serie



- Advanced PVA material activates easily and quickly when run under water for one minute.
- Reusable, just re-wet.
- Lightweight and low profile; perfect for under hard hats.
- Tie closure for personal fit.
- Patented.

6700CT

ERGODYNE Evaporative Series



NFPA 70E HRC 1. ATPV 7.1 CAL/CM2

- Triangle Hat.
- Modacrylic cotton FR blend.
- Arc rated, fabric meets ASTM F1506 performance requirements (ARC rating of 7.1 cal/cm2); classified HRC 1 per NFPA 70E.
- Meets ASTM F2302 criteria for flame resistance.
- Soak in water for 2-5 minutes to activate.
- Remains hydrated for up to 4 hours.
- Reusable, just re-wet.

6710 FR

ERGODYNE Evaporative Series



NFPA 70E HRC 1. ATPV 7.1 CAL/CM2

- Bandana/headband -tie closure.
- Arc-rated; fabric meets ASTM F2302 criteria for flame resistance.
- Soak in water for 2-5 minutes to activate.
- Remains hydrated for upto 4 hours.
- Reusable, just re-wet.

6700 FR

ERGODYNE Evaporative Series



- V-neck with zipper closure.
- Quilted Nylon outer layer.
- Activated, Polymer-embedded fabric inside.
- Water-repellant liner and black cotton-poly elastic trim.
- Light weight, durable and washable.
- Reusable, just re-wet.

6665

ERGODYNE Hydration Series



- Durable long lasting 600D water-resistant rip stop polyester shell.
- Zip-up cap cover keeps debris and contaminants at bay.
- Insulated pack and tube keeps water cool.
- 100% Anti-microbial Bite valve with cover to protect from contaminants.
- Breakaway shoulder straps for extra security.
- Wide mouth opening for easy filling and cleaning.

5155

ERGODYNE Hydration Series



- Tough(BPA Free) impact resistant Tritan™ copolyester plastic.
- Odor resistant with enhanced durability to high heat and humidity.
- Wide mouth opening to easily fit ice cubes.
- Screw lid with security loop carabiner ready.

5151

ERGODYNE Work Shelters



- Hammer tone steel frames.
- 10' x 10' (3m x 3m) foot-print, peak height of 14' (4.27m).
- Reinforced corners.
- Wheeled storage bags.
- Meets CPAI-84 Flame Resistance Standards.
- 44lbs. (20kg) Optional side panel (6098)

6010

ERGODYNE Work Shelters



- Size: 7.5'(2.3m) diameters.
- 300D Polyester top with PU & UV coatings.
- Meets CPAI-84 Flame Resistant Standards.
- Powder coated tenacious steel pole & ribs.
- Tilt mechanism for full sun protection.

6100

ERGODYNE Work Shelter Accessories



- Durable steel frame.
- Rust resistant powder coating. 600D polyester fabric.
- Lightweight for easy portability.
- One cup holder.

6060

ERGODYNE Evaporative Series



- Triangle Hat.
- Soak in water 2-5 minutes to activate.
- Remains hydrated up to 4 hours.
- Reusable, just re-wet.

6710

Crown Cooler



- Provide 5 -10 hours of cooling relief per soaking
- Product Size:32"39
- Color: Blue, Hi - Viz Lime,Custom

SB-6535

Wrist Band



- Provides temperatures 6 -12°C cooler
- Lower overall body temperature by using on wrists;
- Hook & loop closure for custom fit
- Comfortable MESH polyester outer with TechCool™ fabric inner

SB-6573

EYEWASH SHOWERS

Reliability above the compliance

EYEWASH SHOWERS

Bradley Combination Drench Shower and Halo™



Z358.1, EN 15154-2 and EN 15154-1

- Halo™ and SpinTec™ Deliver the Most Effective Shower and Eye/Face Washdown.
- Coverage and Spray Pattern.
- Industry's Only Self-Draining Design – The Aquaduct™.
- Separate Supply and Waste Pipes – Meets CEN and Plumbing Requirements.
- Ergonomic Hand Activation Eyewash Paddle – Easy to Reach from Any Direction.
- Fully-Assembled and Factory-Tested Eyewash or Eye/Face Wash with Hinged Dust Covers.
- Yellow Transparent Plastic and Stainless Steel Bowl Covers Available Barrier Free.

S19-314

Bradley Pedestal-Mount Halo™



Z358.1, EN 15154-2, AS4775 & AS/NZS 4020

- Halo™ Delivers the Most Effective Eye/Face Washdown Coverage and Spray Pattern.
- Industry's Only Self-Draining Design – The Aquaduct™.
- Separate Supply and Waste Pipes – Meets CEN and Plumbing Requirements.
- Ergonomic Hand Activation Eyewash Paddle – Easy to Reach from Any Direction. Barrier Free.
- Fully-Assembled and Factory-Tested Eyewash or Eye/Face Wash with Hinged Dust Covers.
- Yellow Transparent Plastic and Stainless Steel Bowl Covers Available.
- Universal Identification Sign and Inspection Tag Included.

S192-14

Bradley Portable Eye Wash Pressurized 15gln



Complies with ANSI Standard Z358.1-2009

- Complies with ANSI Standard Z358.1-2009.
- 15-Gallon Pressurized Tank.
- Twin Chrome-Plated Brass, Soft Flow, Eyewash Heads.
- Highly Visible Yellow-Colored Drench Hose (S19-788 only).
- Universal Identification Sign and Inspection Tag Included.
- Drench hose meets minimum water flow of 3GPM at 30 PSI (S19-788 only).
- Eyewash meets minimum water flow of 0.4 GPM at 30 PSI.
- Maintains water flow for approximately 18 minutes from eye wash or 5 minutes from drench hose.

S19-788

Bradley Portable Eye Wash 5 Gln Pressurized with Hose



ANSI Standard Z358.1-2009

- Complies with ANSI Standard Z358.1-2009 as a Personal Eyewash Only
- 5-Gallon Pressurized Tank
- Eyewash or Highly Visible Yellow-Colored Drench Hose
- Universal Identification Sign and Inspection Tag Included

S19-672

Bradley Eye Wash Station Onsite Gravity Bradley



Complies with ANSI Standard Z358.1-2010

- Uses less space while delivering ANSI required 15 minute flush.
- Clear tank allows easy fill level check.
- Three mounting options; Wall, Bench Top or Transportable Waste Cart.
- Allows for a fluid start/stop flow with no expensive cartridges to replace.

S19-921

2 Bottle Eyewash



- Provide immediate flushing of the eye until the injured person can be helped to a primary emergency eyewash device. Highly visible and readily available for emergency flushing and decontamination.



Ergodyne Tool Lanyard Single



- Tethers tools to help worker prevent injury, damage and lost productivity from dropped tools.
- Stretchcord surrounded by tubular nylon webbing.
- Lock stitching at both ends for extra security.
- Aluminum carabiner & loop with adjustable barrel lock for attachments.
- Maximum safe working capacity: 10 lbs. (4.6 kg)

3100

Ergodyne Tool Lanyard Detachable Dual Loop



- Stretch cord surrounded by tubular nylon webbing.
- Lock stitching at both ends for extra security, Truly non-conductive with dual loop design.
- Perfect for scratch and damage sensitive surface work as non-marring option.
- Adjustable barrel lock for tool attachment.
- Modular quick connecting buckle for exchanging multiple tools.
- Compatible with 3103: Detachable Lanyard Loops.
- Maximum safe working capacity: 5 lbs. (2.26 kg)
Standard 35" - 42" (89cm-107cm), Lime color

3104

Ergodyne Twin leg Tool Lanyard Standard Lime



- Stretch cord surrounded by tubular nylon webbing.
- Lock stitching at both ends for extra security.
- Twin leg for connecting multiple tools or having 100% tie-off of single tool.
- Stainless steel carabiners (#304) for corrosion resistance.
- Maximum safe working capacity: 15 lbs. (6.8 kg)
- Captive eye carabiner with screwgate for locking connection.
- Standard 35" - 42" (89cm-107cm)

3311

Ergodyne Wrist Tool Lanyard L



- Polyester webbing cuff secures to wrist.
- Ribbed pull cord.
- Adjustable barrel lock for tool attachment.
- Maximum safe working capacity: 2 lbs. (0.9 kg)
- Tether length 7.5" / 19cm
- Wrist Measurement: S/M 5" (13cm) - 7" (18cm)
- Wrist Measurement: L/XL 7" (18cm) - 8 1/2" (22cm), Black

3115

Ergodyne Retractor Series



- Self-setting pawls set desired lanyard length upto 48".
- ABS thermoplastic housing for ultimate durability.
- Nickel-plated swiveling top ring for 360 degree rotation.
- Technora cord for ultimate strength and durability.
- Modular quick connecting buckle for exchanging multiple tools.

3000

Pelican 1200 Orange



IP67 (1 meter submersion for 30 minutes) Def Stan 81-41/STANAG 4280

- Watertight, Crushproof, and Dustproof.
- Easy open Double Throw latches.
- Open cell core with solid wall design - strong, light weight O-ring seal.
- Automatic Pressure Equalization Valve, Stainless steel hardware.
- Pick N Pluck™ with convoluted lid foam.
- Lifetime Guarantee of Excellence.

1200 NO FOAM

Pelican 1500 Orange



IP67 (1 meter submersion for 30 minutes) MIL C-4150J
Def Stan 81-41/STANAG 4280 ATA 300

- Watertight, Crushproof, and Dustproof. Easy open Double Throw latches.
- Open cell core with solid wall design - strong, light weight O-ring seal.
- Automatic Pressure Equalization Valve. Comfortable rubber over-molded handle.
- Stainless steel hardware and padlock protectors. Pick N Pluck™ with convoluted lid foam.
- Personalized nameplate service available. Lifetime Guarantee of Excellence.

1500 NO FOAM

Ergodyne Wrist Support Series



- Limits downward (flexion) wrist movements.
- Three-stage hook and loop closure.
- Patented Open-Center Stay™.
- Anti-odor treatment.
- Elastic.

4000

Ergodyne Wraps & Sleeves Series



- ProFlex® Knee Sleeves.
- Perforated neoprene knee sleeve with open-patella, spiral stays and thinner perforated neoprene panel behind the knee.
- Four way stretch fabric provides uniform support and enhanced breathability

620

Ergodyne Packs & Duffel Series



- 1680 ballistic polyester.
- Heavy-Duty YKK zippers.
- Haul handles located on the bag for easy carry.
- Molded wheels for safe and easy transport.
- Molded retractable pull handle.
- Rugged construction with extra bartacks and nylon stitching.

5125

Ergodyne Packs & Duffel Series



- 600D ripstop polyester main material.
- 1680D ballistic polyester base.
- Rucksack design for maximum storage.
- Top cover flap for protection from the elements.
- Vented padding with airflow channels on back panel.
- Ring attachment points for biners and other connectors.
- 15"x12"x20" (38cmx30cmx51cm).
- 3600 ci. (59L)

5143

Ergodyne Packs & Duffel Series



- 1200D Polyester main material.
- 1680D Ballistic Polyester Base.
- Molded Wheels for safe and easy transport.
- Two removable internal dividers create 3 compartments.
- Molded retractable pull handle.
- Padded and adjustable shoulder strap.
- PVC backing provides water protection.

5120

Ergodyne Packs & Duffel Series



- 1200D Polyester main material with PVC backing.
- Four main compartments including fleece lined padded computer sleeve.
- Two vertical side pockets with storm drain ventilation.
- Crush proof top container for eyewear and other items.
- Personal items pocket with headphones port.
- Cushioned back padding with airflow design for ventilation.
- YKK(R) zippers.

5144

Ergodyne Bag & Organizer Series



- 1200D Ballistic Polyester w/PVC backing.
- Two main compartments house 26 interior pockets and 11 PALS webbing loops.
- 7 exterior pockets of different shapes and sizes to hold a variety of tools and equipment.
- Nickel-plated hardware and tape measure clip.
- Reinforced padding on the back with airflow design.
- 4 Molded ABS plastic bases.
- Third party certified for hoisting up to 50 lbs. (23kg) 13.5 x 8.5" x 18".

5843

Ergodyne Fire & EMS Series



- Wheeled F&R Gear Bag.
- Large Capacity, wheels and handle for easy gear transport.
- 1000D Nylon, double-coated polyurethane.
- Grab 'n' Go pull strap & removable shoulder strap.
- 31"x14"x14" (79cm x 36cm x 36cm)
- 7160ci. (117L)

5005W

Ergodyne Packs & Duffel Series



- 1600D Polyester body material.
- Heavy-Duty ribbed straps top and side.
- Heavy-Duty #8 zippers.
- Removable adjustable shoulder strap.
- Strap Grabber.
- Small 44L, Medium 63L, Large 104L

5020P

Ergodyne the Hook Series



- Small hook attachment with 360 degree swivel (1"//25 mm)
- Reusable sliding belt lock mechanism.
- High tensile strength, weather resistant nylon 66.
- Excellent resistance to oil, salt, solvents and alkali.
- Temp Range: (-40to176) degree fahrenheit.
- Recommended load limit: 22 lbs. (10kg)

3510

Ergodyne the Hook Series



- Large hook attachment with 360 degree swivel (1.5//38mm)
- Cable lock for security and increased load capacity.
- Reusable sliding belt lock mechanism.
- High Tensile strength, weather resistant nylon 66.
- Excellent resistance to oil, salt, solvents, and alkali.
- Recommended load limit: 20 kg.
- YKK(R) zippers.

3540

Ergodyne ID & Badge Holder



- Hi-Vis ID and Badge Holder.
- Worn around arm to hold badge or ID.
- Hi-Vis orange with reflective doesn't compromise other PPE.
- 12.1cmx7.6cm

3386HV

Ergodyne Grabber Series



- Clips to clothing, belts, tools belts and D-rings.
- Detachable, usable with carabiners, D-Rings, etc.
- Breakaway feature.
- Dielectric/non-conductive material.
- Durable, ultra-resistant acetal copolymer.

3400

Ergodyne Hoist Bucket Series



- 18-ounce Canvas (647g/m2).
- Molded plastic base and top ring.
- PP rope handle.
- Interior pocket.
- 5733: Rope Handle.
- 5743: Rope Handle, Nickel plated swivel snap.
- Maximum safe working capacity:100 lbs. (45kg)
12.5"x 15" (32cm x 38cm)

5733/5743

Ergodyne Accessory Series



- "CAUTION DROPS ZONE" message repeating.
- 14 mil (0.1mm) thickness is stronger than standard off the shelf tapes.
- Black text on orange tape announces specific safety risk.
- Easily put up and torn down for quick jobsite marking.
- 3601S: 300ft. Roll (91.4m)x 3"(7.6cm)
- 3601L: 1000 ft. Roll (304.8m) x3"(7.6m)

3601

Ergodyne Gel Series



- 100% Injected Gel and PU foam for all-day comfort and maximum durability.
- Suspension cap redirects pressure away.
- Cap shape delivers stability on all terrain and surfaces.
- Long cap design provides full coverage protection.
- Silicone- free.

345

Ergodyne Kneeling Pad Series



- Closed-cell foam is non-conductive, resistant to petroleum and silicone-free.
- Standard size for optimal portability.
- 14"x21"x1" (36 cmX 53 cm X 2.5 cm)

380

Ergodyne Accessories Series



ANSI Z87.1

- Arm/leg Band.
- Button snap closure.
- Fastens around your limbs for enhanced visibility.
- 3M™ Scotchlite Reflective Material, Level 2 ANSI-compliant.

8001

Ergodyne ID & Badge Holder



- Worn around arm to keep ID out of the way.
- Durable vinyl construction.
- Protects ID badge.
- (12.1cmx7.6cm)

3386

Dual Carabiner -10LB



- Stretch cord surrounded by tubular nylon webbing
- Lock stitching at both ends for extra security
- Aluminum carabiner on each end for tool attachment
- Maximum safe working capacity: 10 lbs. (4.6 kg)
- Extended 42" - 54" (107cm-137cm), Black, Lime

3110

Retractable Single CarabinerW/Loop End- 2LB



- Self-setting pawls set desired lanyard length up to 48" (122cm)
- ABS thermoplastic housing for ultimate durability
- Nickel-plated swiveling top ring for 360 degree rotation
- Stainless steel carabiners (#304) for corrosion resistance
- Stretch cord surrounded by tubular nylon webbing
- Adjustable barrel lock for tool attachment
- Technora cord for ultimate strength and durability
- Modular quick connecting buckle for exchanging multiple tools
- Maximum safe working capacity: 2 lbs. (0.9 kg). Patented design

3001

Locking Single Carabiner-10LB



- Tool Lanyard - Heavy-duty, Self Locking Carabiner: Carabiner self-locks to worker or anchor for added security. Shorter length helps prevent tools from hitting the deck.
- Stretch cord surrounded by tubular nylon webbing
- Lock stitching at both ends for extra security
- Heavy-duty (500kgf) self-locking carabiner
- Adjustable barrel lock for tool attachment
- Maximum safe working capacity: 10 lbs. (4.6 kg)
- Short: 28" to 35" (71cm - 89cm). Lime Colour

3108

Notes:

**Ezstop Web 6',DBI SALA**

OSHA 1910.66, OSHA 1926.502, Capital Safety Gen. Mfg. Req., ANSI A10.32, ANSI Z359.13

- 6 ft. (1.8m) single-leg lanyard
- Extremely compact and lightweight
- Exclusive Hi-10™ Vectran™ energy absorption system
- Repel™ webbing, Built-in reflective materials
- User friendly self locking snap hooks at each end
- Impact indicator, Protected labels, equipped with i-Safe™

1246011A

Shock Absorbing Lanyard, DBI Sala

OSHA 1910.66, OSHA 1926.502, Capital Safety Gen. Mfg. Req., ANSI A10.32

- 6 ft. (1.8m) double-leg 100% tie-off lanyard
- Stretches in reaction to your movements
- Abrasion resistant polyester tubular webbing
- User friendly self locking snap hook at center
- Self-locking steel rebar hook at leg ends
- Energy absorbing design limits fall arrest forces
- Built-in impact indicator, Protected labels, equipped with i-Safe™

1244412

Shock Absorbing Lanyard 1.5M

CE, EN355

- Sanchoc™ Webbing shock absorbing lanyards.
- Supple and pleasant to use with a high resistance to abrasion and excellent lifespan, they are available in various lengths and configurations.
- Energy absorbing fall arrest lanyard
- Tear web energy absorber

AE5315WAF

Shock Absorbing Lanyard Protecta

CE, EN355

- Sanchoc™ Webbing shock absorbing lanyards.
- Supple and pleasant to use webbing lanyards available in
- 25mm or 45mm width.
- With a high resistance to abrasion and excellent lifespan, they are available in various lengths and configurations constructed from 25mm or 45mm webbing.
- Energy absorbing fall arrest lanyard
- Tear web energy absorber, 25mm or 45mm webbing leg material

AE5320WAF

Ezstop Web 6'

OSHA 1910.66, OSHA 1926.502, Capital Safety Gen. Mfg. Req., ANSI A10.32, ANSI Z359.13

- 6 ft. (1.8m) double-leg 100% tie-off lanyard
- Extremely compact and lightweight
- Exclusive Hi-10™ Vectran™ energy absorption system
- Repel™ webbing, Aluminum self locking snap hook at center
- Aluminum locking gate/nose rebar hook at leg ends
- Built-in reflective materials, Impact indicator
- Protected labels, equipped with i-Safe

1246021

Expander Lanyard Twin Leg Commodity Code 63079098



EN355

- Elasticated webbing lanyard, maximum user weight 130kg
- Compact shock pack design
- Revolutionary new HI-10™ energy absorbing technology
- Fully protected Identification labels with I-Safe™
- Nylon reflector strips

1245534

Protecta Work Positioning Lanyard



CE, EN354

- Protecta® rope connecting lanyards are an ideal solution for the connecting element in a restraining system.
- Made from polyamide braided rope with safety stitching.
- Rope diameter 10.5mm.
- Restraint Lanyard , 10.5mm Rope material
- Sewn terminations with heat shrink tube protection

AL420C2

Work Positioning Lanyards Protecta



EN 358:1999 (Personal protective equipment for work positioning and prevention of falls from a height - Belts for work positioning and restraint and work positioning lanyards)

- The PRO range of work positioning systems allow the user to work in complete safety and the very greatest comfort, while keeping both hands free.
- PRO positioning lanyards and belts are compatible with all the other Protecta products.
- The adjustment system developed for the TRIGGER means that the length of the lanyard can be adjusted with a unique level of control and comfort.
- By simply pressing the control 'trigger,' the lanyard extension can be precisely adjusted.
- Reducing the length of the lanyard is just as easy, as you simply have to pull on the rope.

AE 777

Work Positioning Lanyards Roap



EN795-B

- kernmantle rope 10.5mm. Length is 1.3m.
- Connectors are 2 scaffold hooks - 50mm, 1 karabiner - 17mm opening

AL432/1

Tool Lanyard Single



- Stretchcord surrounded by tubular nylon webbing
- Lock stitching at both ends for extra security
- Aluminum carabiner, Adjustable barrel lock for tool attachment
- Maximum safe working capacity: 10 lbs. (4.6 kg)
- Standard 35" - 42" (89cm-107cm), Black, Lime

3100

Wrist Tool Lanyard L-XL



- Polyester webbing cuff secures to wrist
- Ribbed pull cord
- Adjustable barrel lock for tool attachment
- Maximum safe working capacity: 2 lbs. (0.9 kg)
- Tether length 7.5" / 19cm
- Wrist Measurement: S/M 5" (13cm) - 7" (18cm)
- Wrist Measurement: L/XL 7" (18cm) - 8 ½" (22cm), Black

3115

Wrist Tool Lanyard L-XL



- Polyester webbing cuff secures to wrist
- Ribbed pull cord
- Adjustable barrel lock for tool attachment
- Maximum safe working capacity: 2 lbs. (0.9 kg)
- Tether length 7.5" / 19cm
- Wrist Measurement: S/M 5" (13cm) - 7" (18cm)
- Wrist Measurement: L/XL 7" (18cm) - 8 ½" (22cm), Black

3115

Harness QC VD 2D Exofit



OSHA 1910.66, OSHA 1926.502, Capital Safety Gen. Mfg. Req., ANSI Z359.1

- Built-in shoulder, back and leg comfort padding
- Back D-ring, Front D-ring
- Quick connect chest and leg straps
- Soft, lightweight webbing, Loops for body belt
- Anti-tear ballistic nylon, Built-in reflective piping
- Parachute torso adjusters
- Protected labels, equipped with i-Safe™

1108525

Rescue Harness Protecta M/L



CE EN361

- PRO harnesses have a ergonomically designed chassis for better fit and function
- Back D-ring, Front vertical D-ring for climbing or rescue
- Pass thru leg straps for quick and easy donning
- Built in impact indicators for easy inspection
- Lightweight hardware and connecting components reduce weight
- Spring loaded torso buckles for quick and easy adjustment
- Polyester web for superior abrasion resistance and durability
- Medium/Large sizing fits most; Small and Extra-Large sizes available

AB11313R

Lanyard Extension DBI Sala



OSHA 1910.66, OSHA 1926.502, Capital Safety Gen. Mfg. Req., ANSI A10.32, ANSI Z359.3

- 1.5 ft. (0.5 m) D-ring extension
- Extends dorsal harness D-ring (or overhead anchor point)
- Abrasion resistant polyester webbing
- Built-in wear indicator, User friendly self locking snap hook
- High strength D-ring tie-off point
- Equipped with i-Safe™

1231117

Safety Harness, Double Hook Lanyard, Protecta Universal



EN355

- Webbing- 45mm Polyester- Breaking strength >2600daN
- Stitching- High strength Polyester thread
- Buckles- Zinc plated steel, D Rings- Zinc plated steel
- Net weight: 0.95kg. Absorbing Element- tear strap, polyester webbing, width 45 mm- trigger level force 2 kN- impact force reduction < 6 kN, Leg Material- 2m length- 45mm polyester webbing.
- Body Connector - AJ565, Steel Snap Hook, 18mm gate opening.
- Anchor Connector - AJ595, Steel Scaffold Hook, 50mm gate opening, System breaking strength : >1500 daN
Net weight : 1.5kg

1310102+1310309

Protecta Suspension Harness M/L



CE EN361 Full body fall arrest harness CE EN358 Work positioning belt
CE EN813 Sit harness

- Webbing: 100% Polyester, width 45mm, minimum breaking load >26.5kN
- Thread: 100% Polyester
- Pads: EVA foam interior, with nylon fabric cover
- Buckles: Steel, white zinc plating
- Attachment D Rings: Steel, white zinc plating, breaking load >22kN
- Temperature Usage: From -35C to 57C
- Capacity: Single user - 136KG. Weight Approx: 1.86Kg

AB35133

Fullbody Harness Exofit DBI Sala



Meets or exceeds all applicable industry standards including OSHA and ANSI including the stringent ANSI Z359.

- Back D-ring with 18 inch extension for easy connection
- Mating buckles on chest area to connect to derrick belt (1000570), image shows harness with belt
- Belt with back D-ring for positioning. Tongue buckle leg straps
- Adjustable non-slip chest strap with easy to use pass-thru buckle
- Seat sling with positioning/suspension D-rings to reduce fatigue
- Breathable lining draws moisture away from the body keeping the worker dry and comfortable all day long
- Built-in shoulder, leg and hip padding. Coated hardware for corrosion resistance

1100301

Universal Fall Arrester 1102090 DBI Sala



OSHA, ANSI

- While this vest-style harness shares many of the same features as the 1102000 harness.
- The greatest advantage the 1102090 has is in the step-thru leg straps.
- The straps conveniently allow for adjusting once for fit and then easily connect each time the harness is worn without needing to readjust.
- Perfect for when a harness is assigned to a single user.

1102090

Carabiner , DBI Sala

Meets or exceeds all applicable industry standards including OSHA, ANSI and the stringent ANSI Z359

- 2-3/16" gate opening. Steel construction for durability
- Self-closing, self-locking gate for increased safety and security
- Gate face withstands a load of 3,600 lbs (up from 220 lbs)
- Side of Gate withstands a load of 3,600 lbs (up from 350 lbs)
- Simple operation even while wearing gloves
- High strength construction with a minimum tensile strength of 5,000 lbs
- Compatible with most connecting rings

2000114

Steel Carabiner DBI Sala Self Locking

Meets or exceeds all applicable industry standards including OSHA and the new 2007 ANSI Z359 standard

- 11/16" gate opening. Steel construction for durability
- Self-closing/Self-locking gate for increased safety and security
- User-friendly design for simple operation even while wearing gloves
- Gate Face withstands a load of 3,600 lbs. (up from 220 lbs.)
- Side of Gate withstands a load of 3,600 lbs. (up from 350 lbs.)
- Minor Axis withstands 3,600 lbs. Compatible with most connecting rings
- High strength construction with a minimum tensile strength of 5,000 pounds

2000112

Self Locking Carabiner with Triple Twist Lock

They all conform to EN362 and are marked with CE

- Triple lock,Ease of use.
- The automatic gate closing and locking makes it an ideal choice when the user will open and closed the connector many times during the work period.
- Quick and easy to open with one hand.

AJ572

SRL 85' SS

Meets or exceeds all applicable industry standards including OSHA, ANSI and the stringent ANSI Z359

- Stainless steel and cast aluminum housing for corrosion resistance
- 85 ft. 3/16" stainless steel wire rope for durability
- Built-in retrieval winch for raising/lowering load during emergencies
- Environmentally sealed design for safety, even in harsh environments
- Self-adjusting disc brake for reliability
- Reserve lifeline retention system for added safety
- Self-locking swivel snap hook with impact indicator
- Swiveling anchorage loop to prevent twisting of lifeline

3403501

SRL 50' SS

Meets or exceeds all applicable industry standards including OSHA, ANSI and the stringent ANSI Z359

- Stainless steel and cast aluminum housing for corrosion resistance
- 50 ft. 3/16" galvanized steel wire rope for durability
- Environmentally sealed design for safety, even in harsh environments
- Self adjusting disc brake for reliability
- Reserve lifeline retention system for added safety
- Self-locking swivel snap hook with impact indicator
- Swiveling anchorage loop to prevent twisting of lifeline

3403401

SRL 50' SS

Meets or exceeds all applicable industry standards including OSHA, ANSI and the stringent ANSI Z359

- Stainless steel and cast aluminum housing for corrosion resistance
- 50 ft. 3/16" stainless steel wire rope for durability
- Environmentally sealed design for safety, even in harsh environments
- Self-adjusting disc brake for reliability. Reserve lifeline retention system for added safety

3400006

SRL Ultra -Lok 50' SS, Dbi Sala

ANSI Z359.14, OSHA 1910.66, OSHA 1926.502, Capital Safety Gen. Mfg. Req., ANSI A10.32

- Rugged and extremely lightweight thermoplastic housing
- 50 ft. (15.2m) 3/16" (5mm) stainless steel cable lifeline
- Stainless steel dynamic components.Internal energy absorption system
- Anti-ratcheting twin disk brake system

3504451

Self Retracting Lifeline Protecta, Size 10



AS/NZS 1891.3

- Rugged, lightweight thermoplastic housing
- Stackable housing design, Built-in carrying handle
- 10m of 5mm galvanised steel cable lifeline
- Swiveling self-locking snap hook with impact indicator
- Speed sensing all metal brake system. Internal energy absorption system
- Reserve lifeline system, Side lifeline exit with ergonomic handle
- High strength, corrosion resistant components
- Swiveling anchorage point, Self-locking anchorage karabiner

Protects Vertical Lifeline Cabloc Traveller with Energy Absorber



Certified to EN353-1:2002 and conforms to CNB11-73

- Incorporates energy absorber
- Sleeve automatically follows user for hands-free climbing and fall protection
- Light weight traveller which sits in the palm of your hand.
- Stainless steel construction ideal for marine environments

AC350/4

Dbi Sala Temporarily Horizontal Lifeline



CE, EN795, Class C

- Built-in winch. Customise length
- Built-in pre-tension and impact indicators
- Extremely lightweight

7605061

Self Retracting Lifeline Protecta



AS/NZS 1891.3

- Rugged, lightweight thermoplastic housing
- Stackable housing design, Built-in carrying handle
- 15m of 5mm galvanised steel cable lifeline
- Swiveling self-locking snap hook with impact indicator
- Speed sensing all metal brake system. Internal energy absorption system
- Reserve lifeline system, Side lifeline exit with ergonomic handle
- High strength, corrosion resistant components
- Swiveling anchorage point, Self-locking anchorage karabiner

3590610

Anchor Beam DBI Sala



Meets or exceeds all applicable industry standards including OSHA, ANSI and the stringent ANSI Z359

- Fits flange up to 1-1/2" thick, 2-1/2" to 18" wide
- Easily installed by sliding adjustable hook-end down to the flange and securing a pin
- Easily adjusts to exactly where you want it in any direction
- 5,000 lbs minimum strength in any direction
- Meets or exceeds all applicable industry standards

2108407

Sayfeline 60ft, Synthetic HLL System



OSHA 1910.66, OSHA 1926.502, Capital Safety Gen. Mfg. Req.

- Complete 60 ft. (18.3 m) system includes tensioner, energy absorber and anchors
- Lightweight 11/16" (17.5mm) static kernmantle rope lifeline
- Two 6 ft. (1.8m) tie-off adaptor anchors included
- Extremely lightweight and portable design
- Built-in energy absorber limits fall arrest forces
- Integral rotary tensioner for easy set-up
- Flexible system capacity of 2 workers, Equipped with i-Safe™
- Various lengths are available to suit jobsite needs

7600506

Vertical Lifeline Prtotecta



Certified to EN353-1:2002 and conforms to CNB11-73.

- Incorporates energy absorber
- Sleeve automatically follows user for hands-free climbing and fall protection
- Light weight traveller which sits in the palm of your hand.
- Stainless steel construction ideal for marine environments

AC 350

RG Wire



Meets or exceeds all applicable industry standards including OSHA, ANSI and the stringent ANSI Z 359

- Lad-Saf wire rope grab
- Static type design that stays where you want it and moves when you move it
- Patented wedging action grips and locks onto the cable lifeline
- Attach or detach anywhere along the lifeline for added versatility
- Corrosion resistant stainless steel construction

5000338

Protecta Horizontal LifelinesPro Line



CE, EN795, Class C

- No separate components
- Incorporated carry bag
- Built in shock absorber

1200107

Protects rescue Systems



- Pulley for confined space entry, Routes winch/SRL lifeline
- Galvanized steel, Pivoting sheave pulley guide
- Self closing/locking steel carabiner
- Accommodates lifelines up to 1/2 in. (13 mm)

AT052/1

Protecta Rescue Systems Size 20.0M C
Commodity Code 84253900

Conform to engine norm CEEE , Conform rescue norm CE EN 1496

- Winch adaptable to PROTECTA tripod AM100
- Anti-release safety system
- Auto locking friction lining
- Reduction ratio: 4,5/1
- Average speed: 10 cm per handle revolution
- Stainless steel 20 m with snap hook swivel

AT200/120

RG System 100' DBI Sala



Meeting or exceeding all OSHA and ANSI standards, including the tough ANSI 359, this 100 ft. Rope Grab System provides compliance and fall safety security.

- Easy to deploy, all-in-one system
- Inertia and cam-locking cleats
- Mobile rope grab provides energy-absorption
- 3 ft. shock-absorbing lanyard
- Corrosion-resistant stainless steel and thermoplastic hardware
- 100 ft. lifeline has dual-lock snap hook for easy deployment

5000401

R550 Rescue 50M



Meets all applicable OSHA standards

- High Strength Corrosion Resistant 50 Ft (16m)
- Rescue and Descent Kit with Rescue Wheel, 4 Ft (1.2m)
- Anchor Sling, 2 Carabiners and Carrying Bag

3327050

R 550 Rescue 100' Dbi Sala



CE EN 341 cl A

- Fully automatic controlled descent. Integrated rope ears ,Dual brake design ,Equipped with i-Safe
- Bidirectional design enables multiple rescues. Built-in rescue lifting wheel
- 100 ft. (30.5 m) 3/8" (9.5 mm) kernmantle rope lifeline Rated for up to 1,640 ft. (500 m) height for one user, 575 ft. (175 m) for two users
- Compact and lightweight design. High strength corrosion resistant construction

3329100

R 550 100M Rescue Kit



OSHA 1910.66, OSHA 1926.502, ANSI Z359.4, Capital Safety Gen. Mfg. Req

- Emergency rescue and evacuation from a wide variety of elevated work areas
- Fully automatic controlled descent. Bidirectional design enables multiple rescues
- Built-in rescue lifting wheel. 100 ft. (30.5 m) 3/8" (9.5 mm) kernmantle rope lifeline
- Rated for up to 1,640 ft. (500 m) height for one user, 575 ft. (175 m) for two users
- Compact and lightweight design. High strength corrosion resistant construction
- Integrated rope ears. Dual brake design. Equipped with i-Safe™
- Kit also contains 4 ft. (1.2m) anchor sling, two carabiners and carrying bag
- Other standard and custom lengths are available. Models also available without lifting wheel or add a humidity case.

3327100

Protects Rescue System Commodity
Code 76169990

CE En 795 cl B

- 8 ft. (2.4 m) aluminum tripod
- Telescoping adjustable locking legs
- Skid-proof tread plate soles on feet, Safety leg support chain
- Integrated 5,000 lb. (22 kN) eyebolt anchor points
- Order AT052/1 pulley separately

AM100

Steel Tripod



EN795-B

- Telescoping tripod in galvanized steel. Adjustable height from
- 1.45 m to 2.15 m.
- Maximum wheelbase of 1.50 m on the ground.
- 1 central anchorage ring for a fall arrest.
- Able to attach an adjustment board TR101 or TR102 for a self retracting fall arrest.

TR 020

Protects Cabloc Intermediate Cable Guide
for Rung with Rubber Cable Housing

- Cabloc™ cable guide secures the cable to prevent damage occurring.
- Stainless steel and rubber construction.
- Install one every 10m.

AC320

Anchor Beam Sliding DBI Sala



Meets or exceeds all applicable industry standards including OSHA, ANSI A10.32, Z359.1 and EN795

- Provides complete horizontal mobility, tie-off overhead or at your feet (use with Force2 shock absorbing lanyard when used at your feet)
- Anchor effortlessly slides across the beam on its wear pads, eliminating metal-to-metal contact
- Integrated ratcheting adjustment system provides quick and easy installation and removal. No more pins and chains!
- Unique guarded locking mechanism protects the anchor from accidental disengagement. Fits flange 3-1/2" to 14" wide and up to 1-1/4" thick
- Dual beam grip adjustment prevents twisting and turning as it moves along the beam. Replaceable synthetic wear pads
- Extremely lightweight at only 3.7 lbs (1.66 kg), with a user capacity of 420 lbs. (189 kg) and a minimum breaking strength of 5,000 lbs (22kn)

2104700

Cable Strainer



AS/NZS 1891.3

- Cabloc™ cable tensioner.
- Stainless Steel construction for use with systems incorporating
- AC340 universal top and bottom brackets.
- Not required for systems used the ladder bottom bracke

AC330/1

Protecta Universal Cabloc Anchoring System



- Universal top and bottom anchor plate.
- Material - stainless steel AISI, satin polishing finish
- Screwing Parts- stainless steel
- Use- anchor point (comply with EN 795 class A1)
- System Strength > 1 kN
- Net Weight : 2,450 kg

AC340

Nano Lock 6' Twin DBI Sala



ANSI Z359.14, OSHA 1910.66, OSHA 1926.502, Capital Safety Gen. Mfg. Req., ANSI A10.32

- Twin-leg 100% tie-off design. Built-in connector for twin-leg SRL direct attachment to harness
- 6 ft. (1.8m) twin-leg lifelines with 3/4" (19mm) Dyneema® fiber and polyester web
- Aluminum self-locking rebar hook on each lifeline.
- Extremely compact, lightweight design. Tough and impact resistant thermoplastic housing
- Swiveling anchorage loops. Quick activating speed sensing brake systems
- High capacity external energy absorbers and impact indicators i-Safe™ equipped. Wide variety of configurations available

3101277

Dbi Sala Rollgliss R550 Ladder Bracket



CE EN 341 : 1992/1A and EN 1496 : 2006 cl B

- Ladder bracket for Rollgliss™ R550 rescue and descent device.
- Clamp-on style installation
- Adjustable for various rung spacings
- Detent pin installs R550 to bracket
- Powder coated steel construction

3320014

Sling Polyester webbing -150



AS/NZS1891.1

- Our anchor straps are built from top quality materials guaranteeing high strength and durability to stand up to the toughest environments.
- Anchorage connectors are the unsung heroes of most fall protection systems, often overlooked but critical components because they securely attach your system to the anchorage.
- Your choice of anchor depends on the type of work being done.
- Anchorages are sold by what they connect to (general/all purpose, steel, concrete, roof or specialty), whether they are fixed or mobile, and whether they are permanent or portable.
- They all must provide a secure point of attachment for a complete personal fall arrest system

AM450/150

Traverse Rescue Gazelle Strecher Regular



CE Classified and Certified as a Class 1 Medical Device in August, 2003

- Black Powder Coat Finish
- High Density Polyethylene Netting
- Double-walled Head and Foot Ends

TRAV11-0105

Web Tie Off Adaptor, DBI Sala



OSHA 1910.66, OSHA 1926.502, Capital Safety Gen. Mfg. Req., ANSI Z359.1

- 3 ft. (0.9m) pass-thru type tie-off adaptor
- Durable polyester construction
- Abrasion resistant polyester wear pad
- High strength steel hardware
- Compact and lightweight design

1003000

Anchorage Connectors for Horizontal Life Line



OSHA 1910.66, OSHA 1926.502, Capital Safety Gen. Mfg. Req., ANSI Z359.1

- 6 ft. (1.8m) pass-thru type tie-off adaptor
- Durable polyester construction
- Abrasion resistant polyester wear pad
- High strength steel hardware
- Compact and lightweight design

1003006

Double D-Ring Derrick Belt DBI sala



Standards: OSHA 1910.66, OSHA 1926.502, Capital Safety Gen. Mfg.

- Rigid belly band is 8 in. wide by 16-1/2 in. long (20.3 x 41.9 cm)
- Pass-thru buckle harness connection straps
- Fixed frontal D-rings provide work positioning options
- Durable polyester and nylon construction
- High strength corrosion resistant hardware
- Compact and lightweight design.

1000570

Strap Trauma DBI Sala



Capital Safety Gen. Mfg. Req

- Helps prevent the effects of suspension trauma after a fall
- Allows a suspended worker to stand up in their harness to relieve pressure
- Can be attached to most harness brands and styles right in the field
- Fast and efficient installation to the harness – just choke off to strap
- Extremely compact and lightweight design
- Deployment and operation is fool-proof, simply unzip, and hook straps together
- Continuous loop design allows for one or two-foot suspension relief without pinching

9501403

Large Plastic Bottom Bucket



- 18 Oz. Canvas, Molded plastic base
- Molded plastic top ring to maintain wide opening for viewing and accessing contents, PP rope handle
- Interior pocket, Heavy-gauge nylon stitching
- Maximum safe working capacity: 100 lbs (45kg)
- 12.5" diameter (32cm), 15" height (38cm)

5733

Case Descender R550



Capital Safety Gen. Mfg. Req.

- Humidity resistant storage case for Rollgliss™ R550
- Extends storage life to 10 years
- Built-in external humidity indicator
- Heavy-duty and extremely durable polyethylene case
- Fits up to a 500 ft. (153 m) system length
- Outside dimensions are 22" x 18" x 13" (55.9 x 45.7 x 33 cm)

9508289

Notes:

EMERGENCY SPILL RESPONSE EQUIPMENT

Absorb to the last drop

20 Gallon Over Pack



UN 1H2/X75/S UN 1H2/Y100/S DOT 49 CFR 173.3 (c), EPA, SPCC and NPDES

- Versatile Unit
- Contains solids and sudge's with security
- Allows for easy access.
- Accepts bottles, cans and 5-gallons pails
- 166 pounds Load capacity

1220-YE

30 Gallon Over Pack



UN 1H2/X75/S UN 1H2/Y100/S DOT 49 CFR 173.3 (c), EPA, SPCC and NPDES

- Versatile Unit
- Contains solids and sudge's with security
- With a 1/2 turn lid, these ergonomically designed units allow for easy access
- Can contain up to 16-gallon drums
- Save on shipping cost and storage space

1230-YE

95 Gallon Over Pack



UN 1H2/X226/S DOT 49 CFR 173.3(c), EPA, SPCC & NPDES

- Twist-down lid for safe closure
- Closed cell gasket in lid seals closure
- Castellations in lid allow for easy closing with pole or wooden 2x4"
- Double wall lid gives added strength
- Molded area allows or easy gripping and lifting by material handling equipment
- Ribbed design provides extra strength and 100% UV-protected polyethylene

1237-YE

Universal Absorbant Pad 15x17x3/8"



- Useful for Hazmat Spill or Spill contingency plan
- Ideal for wiping up smaller chemical spills
- Absorbs all liquids from water based fluids to aggressive acids
- Bonded for tensile strength and absorb up to 25 times their weight in all liquids
- Quick and easy to apply
- Rolls only: 38" widths available

CEP-UP 100

Drum Work Station



- Forkliftable when empty
- Tough, one-piece polyethylene construction that will not rust or corrode
- Makes drum loading a snap
- Large sump capacity catches incidental spills
- Removable heavy-duty structural foam grates for easy cleaning
- Rolled-edge design helps resist cracking and warpage

ENP-5117

Yellow Disposable Bags Pack of 10



- Ideal for cleaning up the soiled components from a used spill kit and for disposing of general waste
- Can be used in both domestic and commercial settings

FL-121-002

EMERGENCY SPILL RESPONSE EQUIPMENT

120 Liter Wheeled Bin Spill Kit



- For spills of oiled based liquids.
- Complies fully with BS7959 and ISO 9001:2008 standards.
- Mobile spill kit for efficient and effective clean up.
- Kit contains Spilkleen absorbents for everyday leaks and spills.

SK-142-120

240 Liter Wheeled Bin Spill Kit



- For spills of oiled based liquids.
- Complies fully with BS7959 and ISO 9001:2008 standards.
- Mobile spill kit for efficient and effective clean up.
- Kit contains Spilkleen absorbents for everyday leaks and spills.

SK-142-240

360 Liter Wheeled Bin Spill kit



- For spills of oiled based liquids.
- Complies fully with BS7959 and ISO 9001:2008 standards.
- Mobile spill kit for efficient and effective clean up.
- Kit contains Spilkleen absorbents for everyday leaks and spills.

SK-142-360

80 Liter Wheeled Bin Spill Kit



- For spills of oiled based liquids.
- Complies fully with BS7959 and ISO 9001:2008 standards.
- Mobile spill kit for efficient and effective clean up.
- Kit contains Spilkleen absorbents for everyday leaks and spills.

Sk-142-080

Bunded Drum Dolly



- Helps respond efficiently and effectively to large spills.
- Complies with BS7959 and ISO 9001:2008 standards.
- Full range of absorbents supplied in a mobile wheeled locker
- Contains cost effective and durable Spilkleen absorbents.
- For spills of aggressive or hazardous fluids.

FL-205-601

Fosse Liquitrol Spill Pallet 4 Drum



- Extremely robust and durable
- Stackable – pallets nests inside each other
- Compliant with the Oil Storage Regulations 2001
- Removable grid for simple and easy cleaning
- Constructed from non-corroding polyethylene
- Sump Volume: 250 ltrs

FL-205-105

Poly Spill Tray 230 Ltr Fosse Liquitrol



- Manufactured from 100% tough and durable polyethylene
- Can be deployed for a variety of applications
- Available in a variety of sizes
- Sump Volume: 230 litres
- Dimensions (mm): 1200 (l) x 730 (w) x 295 (h) Weight (kg): 23

FL-205-505

Spill Mates Stand Mount



- Space saving Wall Mounted Dispenser
- For the dispensation of 50cm absorbent rolls
- Constructed from 1.5mm thick steel

FL-41-103

Plant Nappy Oil Spill Mat



- Most effective when used in combination with the Plant Nappy
- Absorbency rates: 4.5 litres
- Dimensions (mm): 1000 (l) x 685 (w) x 10 (h) Weight (kg): 1

FL-93-202

Spill Choice Maintenance Roll

- Designed to absorb a wide range of industrial liquids.
- Extra strength from spunbonded layer.
- Low lining.
- Backed and extra strong floor rolls.
- Ideal for use indoors on oil and water based spills.

SK-08-105-B**Oil & Fuel Pads**

- Heavy weight melt blown pads for increased absorbency
- Ultrasonically bonded for increased strength
- Ideal for outside use and the selective recovery of oil from water
- Available in packs of 100
- Absorbs 1 litre per pad
- Dimensions: 50cm x 40cm

SK-05-201-B**Oil & Fuel Cushions 25cm X 30cm**

- Quickly absorbs non-aggressive and non-hazardous liquids.
- Ideal for use in restricted and hard to reach spaces.
- Stitched spun bonded outer.
- Improved durability and liquid retention.
- Pack absorbency of 100 litres.

SK-06-201-B**Chemical Absorbant Pillow Spill Kleen, 20 Pcs/Bag**

- Quickly absorbs high volume of aggressive and non-aggressive chemicals.
- Ideal for absorbing pooled liquids in restricted spaces.
- Stitched spun bonded outer.
- Improved durability and liquid retention.
- Pack absorbency of 75 litres.

SK-06-301-B**Spill Kleen Maintenance Sock Pack of 8**

- Absorbs larger spills of non-aggressive and non-hazardous liquids.
- Can be used to encircle a spill.
- Absorbs any nuisance leaks or drips.
- Stitched spun bonded outer.
- Improved durability and liquid retention properties.
- Pack absorbency of 88 litres.

SK-09-104**Oil & Fuel Sock (100cm X 7.5cm Dia - 50Pcs/Bndl)**

- Selectively absorbs and contain the spread of oils and fuels.
- Repels water.
- Can be used to encircle a spill.
- Stitched spun bonded outer.
- Improved durability and liquid retention properties.
- Pack absorbency of 200 litres.

SK-09-201-B**Chemical Absorbant Sock Spill Kleen, (20 PCS/BAG)**

- Sock absorbs wide range of aggressive and non-aggressive chemicals.
- Can be used to encircle a spill.
- Absorbs any nuisance leaks or drips.
- Stitched spun bonded outer.
- Improved durability and liquid retention properties.
- Pack absorbency of 75 litres.

SK-09-301-B**Oil & Fuel Spill Kit 20 Liter Hold All Bag****Complies fully with BS 7959 and ISO 9001:2008 standards**

- Kit used on small spills of oil based liquids.
- These are Hydrophobic.
- Supplied in a clip handled handy bag.
- Has an absorbent capacity of 20litres.
- Manufactured from high quality melt blown polypropylene.

SK-100-201**OIL & FUEL SPILL KIT 50 Liter Hold All Bag****Complies fully with BS 7959 and ISO 9001:2008 standards**

- Is a portable spill kit in a waterproof shoulder bag.
- Simple to store, handle and deploy.
- Large absorbent capacity of 50 litres
- Hydrophobic, meaning selective recovery of oil from water.
- Manufactured from high quality melt blown polypropylene.

SK-100-204

Chemical & Acid Spill Kit 35 Ltr Hold All Bag, Hazmat



- Portable chemical spill response kit.
- Suitable for absorbing a wide range of aggressive and non aggressive chemicals.
- Highly absorbent and fast acting.
- Retains strength when wet.
- Supplied in a clip handle carry bag or a holdall

SK-100-355B

Chemical Spill Kit 20Ltr Hold All Bag



- Portable chemical spill response kit.
- Suitable for absorbing a wide range of aggressive and non aggressive chemicals.
- Highly absorbent and fast acting.
- Retains strength when wet.
- Supplied in a clip handle carry bag.

SK-100-020

Oil Absorbant Socks 3" X 4 FT



- Oil only socks .
- Used to line and protect walkways, drains, and entrances.
- Choose from various lengths.
- Absorbs only hydrocarbon-based fluids.

SK-02-201

Chemical Only Sorbent Socks 3"X4 FT



- Used in laboratory-type environments, or in spill kits, for emergency spill situations.
- Absorbs hazardous/aggressive chemicals such as acids.
- Choose from various lengths.

SK-09-301

Drop Fronted Wheeled Spill Kit



- Effective on large spills.
- Complies fully with BS7959 and ISO 9001:2008 standards.
- Full range of absorbents supplied in mobile wheeled locker.
- Spill kit contains durable spillkleen absorbents.
- Used For spills of aggressive hazardous fluids.

SK-142-660

Non Spark Shovel



- Designed for the safe collection of oil and chemical residues.
- Can be easily stowed away inside a wheeled bin.
- Available colours: Red & Green

FL-121-007

Single Drum Spill Tray



- Manufactured from tough non-corroding polyethylene.
- Light, mobile and easy to handle
- Dimensions (mm): 870 (l) x 870 (w) x 1200 (h)

FL-205-401

SpillKleen Absorbent Boom (Marine)



- Sock and Net - (3m x 12cm), Absorbs 30 litres per boom
- For use in rivers, harbours, construction sites
- Dimensions (mm): 3000 (l) x 120 (diam.)

SK-01-002

Ultra-Drain Guard Oil & Sediment



- Exceeds 80% sediment removal efficiency
- Easily installed in most drains, 48 x 36 x 18 (1,220 x 915 x 458),
- Up to .87 gallons (3.5 L) of oil and up to 40 lbs. (18 kg) of sediment

UL-42-411

Spill Berm



- Reusable Leak Seal, Constructed from flexible polyurethane.
- Resistant to oil, water and most chemicals.
- Dimensions: 3m (L) x 6cm (H)

FL-42-401

Polyurethane Covers



- Onstructed using two layers of polyurethane
- Resistant to oil, water and most chemicals
- Highly visible and reusable
- Dimensions (mm): 910 (l) x 910 (w) x 110 (h)

FL-42-201

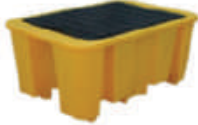
2 Drum Spill Pallet



- Manufactured from tough and durable polyethylene
- Compliant with the Oil Storage Regulations 2001
- Sump Volume: 250 litres
- Dimensions (mm): 1300 (l) x 750 (w) x 440 (h)

FL-205-104

1 drum spill pallet



- Compliant with the Oil Storage Regulations 2001
- Sump Volume: 230 litres
- Dimensions (mm): 1000 (l) x 680 (w) x 600 (h)

FL-205-103

UNI Kart (WJ75-COXX)



- Mobile bin for multiple applications - grit/salt, sand, absorbents, fertiliser, gardening, coal/logs, etc.
- Available colours: Yellow, Red & green

WJ75-CO

Drop fronted wheeled spill kit with lid lock (1100 LTRS)



- With lid lock.
- Manufactured from high density polyethylene and conforming to all European standards (RAL, CIN, DEN).
- Dimensions (mm): 1380 (d) x 1450 (w) x 1075 (h)

FL-143-1100-DFY

Notes:

.....

.....

.....

.....

.....

.....

ANTI CORROSION PRESERVATION

CLEAN PROTECT PRESERVE

Electricorr® Non-Flammable Cleaner/Protectant



- Designed for use in a sheltered environment.
- Extends product life and eliminates downtime due to corrosion.
- Forms a molecular film effective against aggressive environments.
- Can be safely applied for protection of even low-voltage circuits or relays without any changes in conductivity.
- Can be safely used with plastics, elastomers and other non-metallics.
- In addition to corrosion protection, this is an excellent contact cleaner of oils, grime and other contaminants

Packaging : 9.45 oz.cans

VPCL-248

Water Based Cleaner



- A cleaner and degreaser that also removes temporary coatings.
- Biodegradable, Heavy-duty temporary coating remover
- Good for light oils and greases, Will not affect painted surfaces
- Non-flammable
- Provides corrosion protection after parts have been cleaned
- Protects metal in solution and above the liquid line on carbon steel
- Removes Cosmoline™, transit coatings, greases and sludge

VPCL-414

Corrwipe



- Corwipe® 500 Patented
- Strong Dupont Sontara® wipe
- Cleaner/Degreaser
- Anti-Static
- Removes surface rust
- Corrosion inhibitor for multimetals
- Disposable
- Packaging L 144 units per carton (12 wipes per pouch, 12 pouches per carton)

VPCL-500

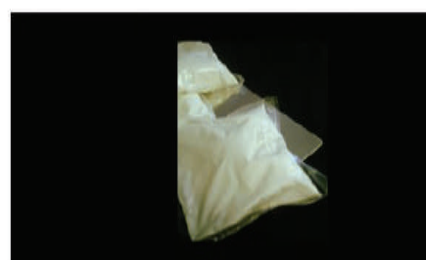
Cleaner Degreaser



- VpCI-418L/418LM are non-foaming, heavy-duty alkaline cleaners/degreasers.
- Used for cleaning industrial, oil field, commercial and marine equipment.
- VpCI-418L/418LM are designed for use in power washing machinery, high agitation parts washers and high-pressure spray washers.
- Packaging : 5 Gallons, 55 Gallons and 208 Gallon Drums

VPCL-418

Vpci Flashcorr Biodegradable Cleaner



- Highly effective, non-toxic, environmentally safe cleaner.
- Removes and neutralizes even the harshest of salt build-up from any metal surface.
- Nitrite- and amine-free
- Contains an inhibitor package for protection of ferrous and, white metals
- Leaves no residual film and will not affect paint adhesion qualities
- Prevents flash rust
- Packaging : 2.3 Kg Pail

CLEANERS AND DREGREASERS

VPCI-368

- VpCI-368 is a time-proven coating that provides excellent protection to metal substrates exposed to harsh outdoor conditions.
- VpCI-368 leaves a firm, wax-like film that can be removed by mineral spirits or alkaline cleaners such as Cortec® VpCI-414.
- Packaging : 5 Gallon, 55 Gallons

VPCI-368**Oil Concentrate**

- This oil-based concentrate adds corrosion protection to lubricating or hydraulic oils.
- Provides excellent protection in indoor or open air conditions.
- First, oil-soluble corrosion inhibitors offer a tenacious film which clings to metal surfaces, giving excellent contact corrosion protection.
- In addition to this film barrier, VpCI-322 releases vapor phase corrosion inhibitors into the air above the oil.
- These VpCIs attach to metal surfaces for additional corrosion protection.
- Packaging : 5 Gallon, 55 Gallons

VPCI-322**VPCI 337**

- Liquid concentrate for multimetal protection.
- Provides dry, non-tacky film, Spray or fog, Water-based vapor inhibitor.
- Ready-to-use waterborne corrosion inhibitor designed for indoor use.
- Vapor phase corrosion inhibitors migrate and protect metal surfaces.
- VpCI-337 is used to protect edges of coils and stacks or to fog void spaces, tanks, containers, packages and enclosures.
- VpCI-337 is effective on ferrous metals as well as aluminum and plated steels.
- Packaging : 5 Gallon, 55 Gallons, 13 OZ Cans

VPCI-337**Rust Preventive Water Based Concentrate**

- VpCI-377 is a water-based concentrate.
- A Complete replacement for oil-based preventives for indoor protection of equipment and components.
- VpCI-377 is a corrosion preventive liquid that meets tough antipollution requirements.
- The wide dilution range with water (0.5-20%)* allows flexibility to customize the length of protection required.
- Applied to metal surfaces by spraying or dipping.
- Packaging : 5 Gallon, 55 Gallons, 12 OZ Cans

VPCI-377**Corrosion Inhibitor**

- VpCI-389 is a water-based, temporary coating.
- It provides excellent protection for outside applications and salt-spray resistance.
- VpCI-389 is an environmentally friendly replacement to oil-based products.
- Excellent choice for long-term, indoor protection (up to 5 years*) and short to medium-term (6-24 months*), unsheltered, outdoor protection.
- This product cures to a soft film and eventually hardens.
- VpCI-389 can be easily removed with alkaline cleaners, such as Cortec® VpCI™-414
- Packaging: 5 Gallon Drums, 16 FL OZ Cans

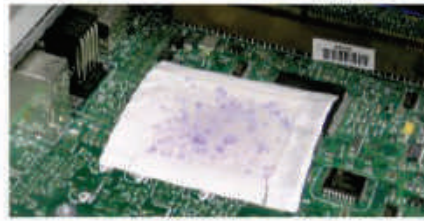
VPCI-389**Oil Based Corrosion Inhibitor Corshield**

- VpCI-369 is our best inhibitor for use as an oil additive and/or temporary coating.
- The protective film is self-healing and moisture-displacing, providing superior protection against aggressive environments.
- VpCI-369 is also excellent when used as an oil additive for mothballing, shipping, or storage of parts and equipment.
- In small percentages, VpCI-369 has a minimal effect on viscosities.
- VpCI-369 is available prediluted with mineral spirits at the ratio 1:1 as VpCI-369 H, which is recommended for spray can applications.
- Packaging: 5 Gallon, 55 Gallons

VPCI-369

VPCI-101

- VpCI-101 devices provide corrosion protection for metal components and parts enclosed in non-ventilated control boxes, cabinets, or tool boxes.
- VpCI-101 is a small patented device from which Vapor phase Corrosion Inhibitors (VpCIs) are slowly released.
- The VpCIs emit vapors that form a molecular layer on metal surfaces to protect critical, complex, and expensive electronic equipment.
- VpCI-101 provides long-term protection against corrosion even in the presence of adverse conditions including salt, moisture, airborne contaminants, H₂S, SO₂, NH₃, and others.
- Packaging: 50 Pcs per Box

VPCI-101**VPCI Desiccant Desicorr Pouches [Desicorr]**

- A specially designed two sided pouch which contains a unique combination of desiccant and VpCI®.
- They are ideal for protecting packaged ferrous and nonferrous metals from corrosion.
- Packaging: Available in various sizes

Milcorr Shrink Film (250 Microns) (Heavy Duty)

- MilCorr VpCI Shrink Film is a heavy duty film featuring Cortec multimetal Vapor phase Corrosion Inhibitors (VpCI).
- MilCorr VpCI Shrink Film provides a top-notch universal protection system with high ultraviolet (UV) light protection to maintain the integrity of the film itself as well as the parts packaged within.
- Packaging: Available in various sizes

Corrosion Film Roll

- Blue Multimetal Heat Sealable Film. [Patented/QPL Listed].
- Transparent plastic films with VpCI for multimetal protection.
- Heat sealable.
- Also available in Zip-Lock bags and shrink film varieties.
- Packaging: Available in various sizes, Various thickness startinf from 75 Microns

VPCI-126**Multi-Metal Kraft Paper Roll**

- One product for all ferrous and non-ferrous metals.
- Non-toxic. Contains no nitrites, phosphates, silicones, chromates, or other heavy metals.
- Fully recyclable, repulpable.
- Effective against aggressive environments including humidity, SO₂, H₂S, and galvanic corrosion from dissimilar metals.
- Packaging: Available in various sizes

VPCI-146**Zip Lock Bags (10"X12") Box of 100**

- Latest in corrosion protection for all your metal products.
- Sealing your items in these easy to use bags will protect them from all types of corrosion.
- With VpCI there is no time-consuming degreasing or coating removal process.
- The bags are transparent so you can easily identify the parts inside.

VPCI-126**VpCI Super Penetrant**

- Cortec VpCI Super Penetrant offers a deep penetrating formulation that loosens frozen parts from locked in rust.
- Its deep penetrating capabilities allow the user to go through as much as 1/2 inch of rust in 30 minutes.
- VpCI Super Penetrant can be applied by a variety of convenient methods to meet any application needs including brush, hand pump spray, aerosol, and spray gun.
- Packaging: 5 gallon (19 liter) pails, 55 gallon (208 liter) metal drum
- It is also available in aerosol form net weight 5.25oz (148.84g)

Vpci Corverter 5 Gln Drm [Corrverter]



- A water-based primer recommended for application to rusty or poorly prepared steel surfaces.
- Formulated to penetrate rust, eliminate rust, penetrate to the bare metal, and stop further rusting.
- CorrVerter contains a novel chemical chelating agent that modifies the surface rust into a hydrophobic passive layer.
- The combination of the active chelating agent with a film-forming latex, thickeners and dispersant offers a unique formulation for a primer with excellent protection against re-rusting.
- Packaging: 5 Gallon Drum

ECOAIR-VPCI-414



- VpCI-414 is a cleaner and degreaser that also removes temporary coatings such as Cosmoline™.
- Cortec® VpCI-368, VpCI-388, VpCI-389 and non-silicone-based waxes from metal and painted surfaces.
- Packaging: 5 Gallon, 55 Gallon, 13 OZ Cans

VPCI-414

Organic Rust Remover Gel 5 Gln



- VpCI-423 is a rust remover that is harmless to people while effectively removing rust and tarnish from steel, iron, copper, brass, chrome, and aluminum.
- VpCI-423 removes corrosion from metal without creating waste disposal difficulties.
- Packaging: 5 Gallons, 16 FL.OZ. Cans

VPCI-423

ECOAIR-VPCI-422



- The Cortec EcoAir VpCI-422 is a water-based, non-toxic rust remover.
- It offers multimetal protection while removing rust from steel, iron, copper, brass and chrome.
- Removes rust and stains without polluting.
- Aerosol products that are powered by compressed air and not by traditional chemical propellants.
- Nonflammable.
- Spraying in any direction, even upside down..
- Unique water-based products
- Packaging: 5 Gallon and 55 Gallons, 14 OZ Cans

VPCI-422

Notes:

.....

.....

.....

.....

.....

.....

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

We are proud to have served





Office #3, Al Emadi Building, Ras Bu Aboud Street, PO Box. 24534, Doha, Qatar,
Tel : +974 4354768, Fax : +974 4423129, sales@biewuinternational.com
www.biewuinternational.com