



**PROTECTIVE INDUSTRIAL PRODUCTS
(AUSTRALIA) PTY LTD**



Hi-Performance Hand & Respiratory Protection



Bringing the Best of the World to You!



PROTECTIVE INDUSTRIAL PRODUCTS (AUSTRALIA) PTY LTD

About PIP

Protective Industrial Products (Australia) Pty Ltd is affiliated with P.I.P Inc, a global organisation with manufacturing, marketing and warehouse locations throughout USA, Mexico, China, Panama, Italy, Spain, South Africa and Hong Kong.

P.I.P USA was established in 1984 by the existing Business Partners with High Quality Gloves manufacturing and distribution as its primary focus from inception.

P.I.P (Aust) was founded by Australian Personal Protective Equipment industry specialist in 2003. Global turnover for the P.I.P group of companies in 2012 is forecast to beyond 120 million USD.

Our Purpose

To provide the highest value safety products at the lowest possible total cost.

Our Distribution Policy

P.I.P sells only through qualified Industrial Distributors with strategically selected geographical market segmentation.

Our Strategy

- Create a distribution network built on a foundation of strong relationships with pre-eminent distributors in each market.

- Practice world class channel management.
- Create and develop highly recognisable branding.
- Deliver consistent product quality in workmanship and materials, suited to Australian conditions.
- Provide industry leading best practice customer service and support.
- Maintain an efficient and low cost overhead structure.

Our Sourcing

P.I.P markets products from our own factories in the USA along with a network of manufacturers in China, Korea, Malaysia, Pakistan, Sri-Lanka, India, Japan, Taiwan and others. These sources manufacture products to our specifications (such as European hand size measurements not the smaller Asian hand patterns used by many), then package and ship them as we instruct. We do not buy "off the shelf" specials or bargains.

Our Quality

P.I.P considers itself an off-shore manufacturer with on-shore Marketing and Distribution. We are not simply an importer. Our Hong Kong based manufacturing division manages our production at the facilities that we employ. Our products are designed to offer consistent quality at a fair market value. Our consignments are carton lot coded by each shipment to help manage the quality process.



Bringing the Best of the World to You!

Contents

Specialty Coated Gloves	4		
ActivGrip AG581	5	GuardTek Cut-3	17
G-Force C1300	5	GuardTek Cut-5	17
NPG 34-325	6	MaxiCut 5 Dry 34-470	18
MaxiFlex 34-874	6	MaxiCut 3 Dry 34-450	18
Skins 34-101	7	MaxiCut 3 Oil 34-420	19
SuperSkins 34-323	7	Journeyman KV 120-4100	19
Mechanical Protection Gloves	9	Chemical Protection Gloves	20
Journeyman KV 120-4100	10	ActivGrip AG567	21
Miner's Miracle 120-4700	10	ActivGrip AG585	21
Vis 120-4600	11	Assurance N160G	22
Mad Max II 120-4050	11	Assurance N2272G	22
ActivGrip AG581	12	Respiratory Protection	23
MaxiTek Technician MX2920HF	12	Segre - CN P1	24
MaxiTek Engineer MX2920TFF	13	Segre - CN P1V	24
MaxiTek Professional MX2920	13	Segre - CN P2	25
Work Mate 3140	14	Segre - CN P2V	25
PIP Riggers 103W	14	Segre - CN P1CV	26
Cut Resistant Gloves	15	Segre - CN P2CV	26
ArmorTuff 3154	16	Accessories	27
K-Force K1300	16		

Limited warranty

Protective Industrial Products, Inc.® (PIP) warrants only that PIP products will be free from defects in materials and workmanship at the time of sale. Upon receipt of each shipment, the customer must examine the products for defect or shortage and notify PIP in writing within thirty (30) days after such receipt of any claims reasonably discernible within such thirty (30) day period. All claims not reasonably discernible within thirty (30) days must be made in writing within one (1) year after receipt of shipment. Any claim made outside of 12 months shall be waived. This limited warranty is exclusive and in lieu of all other warranties, express, implied or statutory. PIP's entire obligation and the exclusive remedy to any party for breach of this limited warranty shall be limited to replacement of the defective product or refund of the original purchase price of the product, at PIP's option. PIP's limited warranty shall not apply to PIP products that have been subject to misuse, accident, negligence in handling, storage, or use.

Disclaimer of Implied warranties

All implied warranties which may arise by implication of law or application, course of dealing, usage of trade, including, but not limited to, implied warranties of merchantability, fitness for a particular purpose title, and non-infringement are expressly excluded. The user is solely responsible for the suitability of the product selected for a particular application.

This catalogue is the exclusive property of Protective Industrial Products Australia® it may not be copied, duplicated or reproduced in whole or in part by any means without the written permission of protective industrial products Inc.

TradeMark Acknowledgements

PowerGrab, ActivGrip, ActivGrip Advance and MicroFinish are registered trademarks or trademarks pending registration of the TOWA Corporation.

G-Tek®, Assurance®, Assurance® Plus, Air Force, ArmorFlex®, ArmorLite®, ArmorLiteXT®, ArmorTuff®, ArmorTuff XT®, ArmorGrip®, Black Pearl, ChemGrip™, Cabaret™, PermFlex™, XtraTuff™, ProCoat®, Excalibur®, Ambi-dex®, Ambi-Thix®, FingerNails®, Blue Bison, Great White, Brahma Quality, Maximum Safety®, K-Force by PIP®, Bringing the Best of the World to You!® are registered trademarks or trademarks pending registration of Protective Industrial Products, Inc.

MaxiFoam, MaxiFlex, MaxiCut are registered trademarks or trademarks pending registration of ATG.

Nomex®, Lycra® and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.

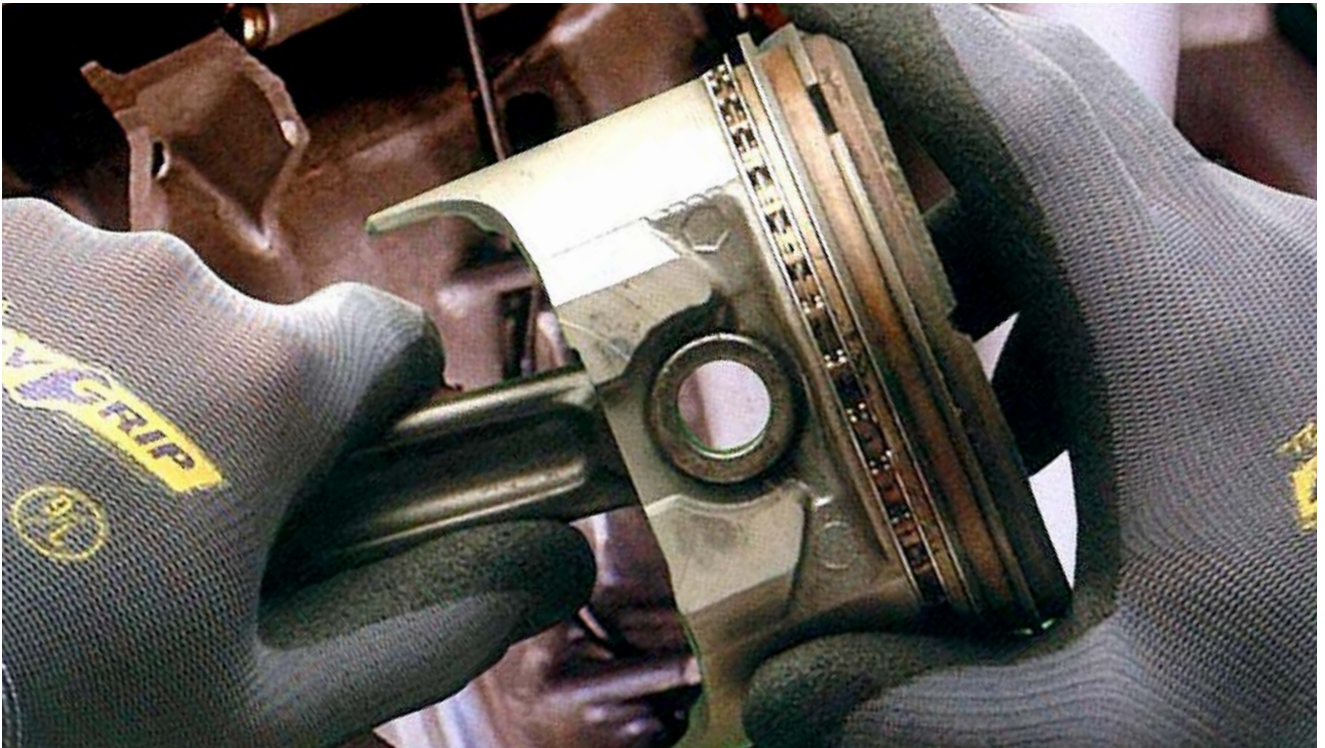
Velcro® is a registered trademark of Velcro Industries B.V.

3M and Thinsulate are trademarks of 3M.

Dyneema® is a registered trademark of DSM.

Actifresh® is a registered trademark of British Sanitized Limited.

GuardTek and SuperSkins are registered trademarks or trademarks pending Registration of Protective Industrial Products Australia.



Specialty Coated Gloves

Facts:

Latest technology coated gloves use seamless knitted synthetic liners that are dipped or impregnated with Polyurethane, Nitrile or Latex rubber. The best examples of this new breed utilise fully breathable (aerated foam) coatings over anatomically correct form fitting knit blends. They offer improved levels of dexterity, durability and comfort over tradition cut and sewn or cotton knitted coated gloves.

Synthetic liners are manufactured by computer controlled knitting machines that have the ability to make the entire glove liner without a hemmed seam. The benefit is a much closer fitting glove without seam points in the finger tips, bringing a whole new level of fit and feel to the wearer.

This technology is then combined with vastly improved dip coatings e.g: Nitrile Butyl Rubber blends applied in a manner to allow almost 'second skin' tactile grip and touch with true breathability through the coating.

By utilising the latest technology and world's best manufacturing capabilities we are endowed with the perfect work glove that you forget you are wearing due to maximum comfort and ultimate performance.

Features and Benefits

- Most coated gloves provide some liquid resistance.
- Coated gloves are available in smooth, rough, and crinkle finishes, each offering varying degrees of grip, feel and function.
- Aerated Nitrile coatings allow heat build up and associated moisture inside the glove to travel through the coating material leaving hands hygienically clean and dry.
- Greatly improved finger control and tactile sensitivity provides less hand fatigue.

Common Applications

- Nitrile/Latex coatings are used in applications where mechanical abrasion resistance is important.
- Nitrile is used in many applications involving oils and liquids including mining, assembly, packaging, parts handling, manufacturing, metal fabrication and mechanical service work.



PROTECTIVE INDUSTRIAL PRODUCTS
(AUSTRALIA) PTY LTD

ActivGrip AG581

TOWA
CORPORATION



Product Description:

Towa® ActivGrip microfinish nitrile coating for EXCELLENT OILY GRIP. Dual coated in sand finish nitrile on seamless knit liner.

- Revolutionary new surface treatment that provides a superior grip in dry, wet and oily conditions
- Specially developed Microfinish coating adjusts to different conditions by reacting like tiny suction cups that attach themselves firmly to the materials being handled
- Tremendous durability and dexterity
- Strong protection to punctures and abrasions
- Liner treated to resist germs and odours

Applications:

- Parts Assembly
- Metal Handling
- Fishing & Wet Work
- Plant Maintenance
- Machine Operation
- Mechanical / Automotive

Technical Data:

Microfinish black nitrile on seamless knit liner, nitrile coated palms and fingers. Black on Blue/Grey. Continuous knit cuff style. Sizes S—XL. 12 pair per Pack, 144 pair Carton.

Order Code:

AG581/Size

EN388



3121



G-Force C1300

G-Tek



Product Description:

G-Tek Force® Latex Rubber dipped on palm and fingers, Crinkle finish coating for enhanced grip strength. Seamless Grey premium knit cotton, full thumb coating.

- Provides extra protection from physical hazards such as cut, puncture, snag and abrasion
- Unique coating finish provides superior grab and hold force
- Crinkle finish rubber for wet and dry applications
- Ergonomic shaped curved finger pattern
- Uncoated cotton back allows hand to breathe

Applications:

- Assembly
- Construction
- Materials Handling
- Timber Board Handling
- Refuse Handling
- Landscaping and Gardening

Technical Data:

Grey knitted cotton liner with Blue Latex crinkle finish coated on palm, finger tips and full thumb. Sizes XS— XL. 12 pair per Pack, 72 pair Carton.

Order Code:

C1300/Size

EN388



3141





PROTECTIVE INDUSTRIAL PRODUCTS
(AUSTRALIA) PTY LTD

NPG 34-325



Product Description:

G-Tek® black NBR Nitrile coated palm & fingers on black seamless knit nylon liner, medium weight.

- Seamless knit nylon for great dexterity
- Nitrile NBR solid coated palm and fingers for abrasion and liquid resistance
- Breathable back for air movement and comfort
- High quality fully knitted cuff for positional stability
- Pairs in sealed packs for ease of distribution

Applications:

- Electronic Assembly
- Manufacturing
- Quality Control

- Picking / Packing
- General Assembly
- General Yard Work

Technical Data:

Nylon liner with Nitrile NBR coating on palm and fingers. Black on black. Sizes S— 2XL. 12 pair per Pack, 144 pair Carton.

Order Code:

34-325/Size Open Back

EN388



3121



MaxiFlex 34-874



Product Description:

MaxiFlex™ Ultimate, black micro-foam nitrile coated palm & finger tips, 15 gauge grey seamless knit nylon liner.

- Ultra cool and very comfortable to wear, breathable coating keeps hands cool and dry
- Excellent dexterity, sensitivity and tactility
- Designed to produce minimal lint and dust
- Minimal penetration (strike through) keeps the liner soft on the inside of the glove
- DMF & Silicone free

Applications:

- General Assembly
- Machining
- Micro-Engineering

- Automotive Components
- Manufacturing
- Horticulture

Technical Data:

Seamless nylon with Lycra® liner, micro-foam nitrile coating. Grey with Black. Continuous knit cuff style. Sizes S— XXL. 12 pair per Pack, 144 pair Carton.

Order Code:

34-874/Size Open Back; 34-875/Size for Half Coated back of Hand; 34-876/Size Full Coat Back.

EN388



3141





PROTECTIVE INDUSTRIAL PRODUCTS
(AUSTRALIA) PTY LTD

Skins 34-101

GuardTek



Product Description:

GuardTek® Skins introduce an ultra fine glove material into the P.I.P family of fully breathable exceptional fit and feel gloves. New comfort blend seamless knit 18 gauge liner coated in ultra thin microfoam nitrile for precise work.

- Seamless knit poly/spandex liner for greater dexterity
- Ultra pliable microfoam nitrile coated palm and fingers for exceptional tactile sensitivity.
- High water vapour transmission keeps hands Cool and Dry
- Abrasion and Tear resistant to a higher level than traditional leather gloves while providing the ultimate in fit and feel

Applications:

- General Maintenance
- Micro Engineering
- Mining Applications
- Building & Construction
- Manufacturing & Assembly
- Aerospace & Automotive

Technical Data:

Seamless polyamide/spandex liner (18 gauge) with GuardTek Skin coating on palm and fingers. Black with Hi-Vis on black. Sizes S— XXL. 12 pair per Pack, 144 pair Carton.

Order Code:

34-101/Size Open Back; 34-102 Full palm, fingers & half coated back of hand to knuckle bar

EN388



4131



WRX II 34-236

G-Tek



Product Description:

G-Tek® WRX Sand finished black nitrile on brown seamless cotton liner, nitrile coated palm, fingers and half of back.

- Solid nitrile coat provides great snag, cut and abrasion resistance
- Breathable back in cotton knit moisture absorption and increased comfort
- Seamless knit for greater finger tip control / dexterity
- Single coat micro-finish adjusts to different conditions by acting like tiny suction cups that attach themselves firmly to the materials being handled.

- Oily products Handling
- Plant Maintenance
- Construction
- Warehousing

Technical Data:

Black nitrile on seamless cotton liner, NBR nitrile coated palms, fingers to Knuckle bar. Black on Brown. Continuous knit cuff style. Sizes S—XL. 12 pair per Pack, 144 pair Carton.

Order Code:

34-236/Size

EN388



3121



Applications:

- Automotive Assembly
- Metal and Timber Handling



PROTECTIVE INDUSTRIAL PRODUCTS
(AUSTRALIA) PTY LTD

SuperSkins 34-323

GuardTek



Product Description:

GuardTek® SuperSkins represent an evolution in hand protection design and manufacture. New comfort blend seamless knit medium weight liner coated in microfoam nitrile

- Seamless knit poly/spandex liner for greater dexterity
- Breathable microfoam nitrile coated palm and fingers for exceptional tactile sensitivity and abrasion resistance
- High water vapour transmission keeps hands Cool and Dry
- Abrasion and Tear resistant to a higher level than traditional leather gloves while providing the ultimate in fit and feel

Applications:

- General Maintenance
- Micro Engineering
- Mining Applications
- Building & Construction
- Manufacturing & Assembly
- General Yard Work

Technical Data:

Seamless polyamide/spandex liner (15 gauge) with SuperSkin coating on palm and fingers. Black on black. Sizes S—XXL. 12 pair per Pack, 144 pair Carton.

Order Code:

34-323/Size

(Optional Hi-Vis Orange Liner 34-323HVO/Size)

EN388



4131



SuperSkins 34-324

GuardTek



Product Description:

GuardTek® SuperSkins represent an evolution in hand protection design and manufacture. New comfort blend seamless knit medium weight liner coated in microfoam nitrile

- Seamless knit poly/spandex liner for greater dexterity
- Breathable microfoam nitrile coated palm and fingers for exceptional tactile sensitivity and abrasion resistance
- High water vapour transmission keeps hands Cool and Dry
- Abrasion and Tear resistant to a higher level than traditional leather gloves while providing the ultimate in fit and feel

Applications:

- Automotive Assembly
- Metal & Timber Handling
- Mechanical / Maintenance
- Building Trades
- Mining & Exploration
- Shipping & Warehousing

Technical Data:

Seamless polyamide/spandex liner (15 gauge) with "Half Coat" SuperSkin coating on palm, fingers & back of Hand to Knuckle Bar. Sizes S—XXL. 12 pair per Pack, 144 pair Carton.

Order Code:

34-324/Size

EN388



4131





Mechanical Protection Gloves

Facts:

Leather palm gloves are made using traditional cut-and-sew methods. Being predominantly hand made this style of manufacture is very labour intensive. Leather gloves offer protection from rough objects, heat, sparks and abrasion. They are generally forgiving in miss-use situations (except for chemical contact), with a variety of cuff designs and choices in leather quality, the solid leather and leather palms, fabric back, are still the most widely used gloves in industry.

Some of the advancements in manual handling glove appeal and performance in recent times have been due to the infiltration of recreational design (extreme sports) glove materials and manufacturing techniques.

The crash and impact protection offered from dirt bike riding gloves for example, has been adapted to our modern heavy industry hand protection styles. Moulded flexible plastics, nylons and rubber can now be engineered into the back of finger and dorsal of hand to greatly improve the crush and pinch protection of one of the bodies most valuable assets.

Further to this, the choice of altering or adjusting the pressure or wear points on palm and fingers is a matter of selecting the material type and shape to be cut and sewn onto the correct position of the base material of the glove.

Features and Benefits

- Die cut construction provides exact patterns with potential for long life and generous fit
- Open or Safety Cuffs provide user with protection over the wrist, as well as ability to quickly discard glove in problem situations
- Kevlar® stitched styles prolong life of glove by providing additional heat and abrasion protection in the stitched areas for glove performance longevity.
- Selection and design of wear point re-enforcing to deliver extra Heat, Cut, Puncture, Abrasion protection
- Special colour selection for areas or workforce recognition as well as private labelling available in nominal M.O.Q's

Common Applications

- Used in Mechanical, technical, mining operations, machine operation, utility work, farming, construction, cable pulling, transport industry and many other general applications.



PROTECTIVE INDUSTRIAL PRODUCTS
(AUSTRALIA) PTY LTD

Journeyman KV 120-4100



Product Description:

Maximum Safety® Cut 4 Protection, Journeyman KV professional workman's glove, goatskin leather reinforced palm and back, Hi-Vis yellow knuckle protector, Kevlar® lined, airprene wrist

- Full Kevlar® knit lining - Unique **EN388 Cut Level 4**
- Genuine High Grade soft and subtle Goatskin leather
- Re-inforced foam padded inserts in palm
- TPR moulded finger protection & reflective padded knuckle
- Sandy PVC thumb crotch and thumb reinforcement
- Micro terry-cotton brow wiper, sweat band at back of thumb
- Easy-on Easy-off design

Applications:

- Construction
- Steel Fixing
- Demolition / Recycling
- Fabrication
- Manufacturing
- Mining
- Landscaping
- Drilling

Technical Data:

Heavy Duty Riggers glove, Goatskin leather, Spandex fabric, TPR Moulded fingers & Reflective knuckle bar: Kevlar® fabric Liner. Cut 4 rated. Sizes M- 2XL. 12 pair per Pack, 72 pair Ctn.

Order Code:

120-4100/Size

EN388



3443



Miner's Miracle 120-4700



Product Description:

Maximum Safety® Miner's Miracle Coal worker's glove, synthetic leather palm with PVC mat reinforcement, Hi-vis Orange back, moulded TPR inserts on Finger and thumb, Impact protection padding across back of hand, Reflective Knuckle bar, Neoprene wrist cuff with Velcro closure.

- Unique Diamond finished PVC mat reinforced synthetic leather palm & fingers
- Hi Viz Orange, foam laminated spandex fabric back with Padded Reflective strips
- TPR moulded finger and thumb guards
- Foam padded knuckle protection with TPR pads
- Breathable airprene wrist cuff

Applications:

- Resource Sector
- Metal Handling
- Process Plants
- General Handling
- Plant Maintenance
- Drilling & Rigging
- General Handling
- Plant Maintenance
- Drilling & Rigging

Technical Data:

Miners Miracle Glove, Hi-Vis orange, padded back with reflective, moulded TPR fingers, Velcro wrist cuff. Sizes S - 2XL. . 12 pair Pack, 72 pair Carton

Order Code:

120-4700/Size





PROTECTIVE INDUSTRIAL PRODUCTS
(AUSTRALIA) PTY LTD

Vis 120-4600



Product Description:

Maximum Safety® Vis Professional workman's glove, black synthetic leather palm, hi-vis orange back, open cuff.

- Hi Vis orange spandex fabric back
- Elastic wrist closure with open cuff
- Synthetic leather palm
- Reflective binding for night work
- Easy-on, Easy-off cuff
- Reinforced thumb crotch
- PVC grip on index finger and thumb for fine parts handling

Applications:

- Light Construction
- Transport Recovery

- Warehouse / Storage
- Road Works
- Construction
- Landscaping

Technical Data:

Spandex/nylon/polyester/polyurethane/cotton/lycra. Orange and Black. Open cuff, elastic wrist. Sizes S— 2XL. 12 pair per Pack, 72 per Carton.

Order Code:

120-4600/Size

EN388



2121

Mad Max II 120-4050



Product Description:

Maximum Safety® Mad Max II professional workman's glove, synthetic leather palm with PVC dot reinforcement, Hi-vis yellow back, moulded TPR Finger and back of hand protection, airprene wrists.

- PVC dot reinforced synthetic leather palm & fingers
- Hi Viz lime, foam laminated spandex fabric back
- TPR moulded knuckle guards & back hand guards
- Diamond grip PVC impregnated fingertips & thumb crotch
- Foam padded back of hand with TPR pads
- Breathable airprene wrist cuff
- Vented lycra fabric vent

Applications:

- Petrochemical
- Construction
- Exploration
- Landscaping
- Drilling / Rigging
- Demolition
- Mining
- Fabrication

Technical Data:

Hi-Viz Lime, Heavy Duty Workman's Glove, PVC Dot reinforced palm and fingers; Foam padded back with TPR crush protection inserts. Lime, Black & grey. Sizes S - 2XL. 12 pair Pack, 72 pair Carton

Order Code:

120-4050/Size

EN388



4232



PROTECTIVE INDUSTRIAL PRODUCTS
(AUSTRALIA) PTY LTD

Hi-Impact AV40R



Product Description:

MaxiTek® Heavy Duty Anti Vibration gloves, Top Grain natural leather palm and back, 50mm wrist support with Adjustable tension, velcro locking wrist strap.

- Ergonomic gloves for use in demanding applications where specialised protection in the palm and wrist is required
- Palm padding insert absorbs and dampens shock to joints of the hand and arm
- Wrist support protects hands against injury from repetitive impact and movements

Applications:

- Heavy machinery
- Pneumatic Tools
- Electric Tools

- Lifting
- Various Vibrational Machinery

Technical Data:

Heavy Duty Anti Vibration glove, Soft and pliable natural leather, 50mm wrist support with Adjustable Velcro closure. Sizes M—XL. Available in Single Pairs or 12 pair per Pack.

Order Code:

AV40R/Size



MaxiTek Technician MX2920HF



Product Description:

MaxiTek® Open fingers and Thumb style, Amara synthetic with re-inforced wear pads, Kevlar stitched, adjustable velcro closure in Elastic wrist band, padded knuckle bar.

- Designed to protect the professional mechanic or enthusiast from heat, cold, cuts and abrasions
- Palm, fingers and thumb made from Amara washable synthetic leather
- Back is constructed of stretch fabric to provide snug fit for comfort, Padded knuckle bar for impact protection
- Launder able for hygiene and extended glove life.

Applications:

- Machinery Assembly
- Aerospace / Mechanical
- Building / Construction
- Industrial Maintenance
- Auto Electrics
- Technical Applications

Technical Data:

Amara synthetic leather with re-inforced wear pads, open fingers, Kevlar stitching. Black and Yellow. Adjustable Velcro closure. Sizes M—2L. 12 pair per Pack, 72 pair Carton.

Order Code:

MX2920HF/Size

EN388



2121





PROTECTIVE INDUSTRIAL PRODUCTS
(AUSTRALIA) PTY LTD

MaxiTek Engineer MX2920TFF



Product Description:

MaxiTek® Open 2 fingers and Thumb style, Amara synthetic with re-inforced wear pads, Kevlar stitched, knuckle bar padding.

- Designed to protect the professional tradesman or enthusiast from heat, cold, cuts, bumps and abrasion
- Palm fingers and thumb made from Amara washable synthetic leather
- Back is constructed of stretch fabric to provide snug fit for increased grip and finger control with less fatigue.
- Open 2 Fingers and Thumb for increased dexterity.

Applications:

- Automotive Assembly
- Aerospace
- Mechanical engineering
- Industrial Maintenance
- Building / Construction
- Technical Applications

Technical Data:

Amara synthetic leather with re-inforced wear pads, open 2 fingers & thumb, Kevlar stitching. Black and Yellow. Adjustable Velcro closure. Sizes M—2XL. 12 pair per Pack, 72 pair Carton.

Order Code:

MX2920TFF/Size

EN388



2121



MaxiTek Professional MX2920



Product Description:

MaxiTek® Full finger style, Amara synthetic with re-inforced wear pads, Kevlar stitched, knuckle bar padding.

- Designed to protect the professional mechanic or enthusiast from heat, cold, cuts, bumps and abrasion
- Palm, fingers and thumb made from Amara washable synthetic leather
- Back is constructed of stretch fabric to provide snug fit for increased grip and finger control with less fatigue.
- Robust manufacture and materials for increased glove life, Launder-able for hygiene & re-use

Applications:

- Automotive Assembly
- Aerospace
- Mechanical engineering
- Industrial Maintenance
- Building / Construction
- Technical Applications

Technical Data:

Amara synthetic leather with re-inforced wear pads, Kevlar stitching. Black and Yellow. Adjustable Velcro closure. Sizes M—2XL. 12 pair per Pack, 72 pair Carton.

Order Code:

MX2920/Size

EN388



2121



Work Mate 3140



Product Description:

WorkMate® Nitrile impregnated sewn glove, striped cotton back, insulated lining. Heat , Abrasion, Wear Resistant

- Nitrile palm & fingers
- Snag, cut & abrasion resistant
- Comfortable cotton felt insulated lining
- Striped cotton back with elastic wrist
- Slip on open cuff style

Applications:

- Automotive Assembly
- Metal Handling
- Process Plants
- General Handling
- Plant Maintenance
- Machine Operators

Technical Data:

Nitrile impregnated sewn glove, striped cotton back, cotton lining. White, Grey & Purple. Sizes Large only. 12 pair per Pack, 144 pair per Carton

Order Code:
3140/Size

EN388



2121



PIP Riggers 103W



Product Description:

Men's top grain natural hide leather driver glove, wing thumb, unlined.

- 100% Natural hide leather
- All leather top grain construction
- Consistent material grading & workmanship
- Generous USA / Aust/ European Men's hand size
- Elastic back with open cuff.

Applications:

- Construction
- Machine Operation
- Light Duty Welding
- Roping / fencing
- Transport / warehousing
- Farming / logging
- Many other General Applications

Technical Data:

100% Top grain leather. Wing thumb, slip on open cuff style. Beige-Grey colour. Sizes M - XL. 12 pairs per Pack, 120 pair per Carton.

Order Code:
103W/Size

EN388



3132





PROTECTIVE INDUSTRIAL PRODUCTS
(AUSTRALIA) PTY LTD



Cut Resistant Gloves

Facts:

Cut resistant gloves are produced much the same way that string knit gloves are, however they feature high performance yarns and fibres to enhance cut and abrasion resistance. It is worthy to note, that the 2nd numeral shown under the EN388 mechanical standard logo (a small axe icon) represents the cut rating.

In both the European and the Australian Standards (AS/NZS 2161.3:2005) testing for glove material cut resistance is measured by the number of cycles required from a blade, at a constant speed and pressure it takes to cut through the palm material.

The table in our Product Performance Introduction the 'Mechanical Tests' table, shows the various index (cut rating) given to each level of tested performance. For a material to reach the next of the 5 levels of cut resistance performance, it will need to withstand a doubling of the cut cycles. To put this into perspective a cut 3 rating has an index of 5 and a cut 5 rating has an index of 20, this equates to 4 times the cut resistance.

Having said this, there are other factors to take into account when selecting a glove, for example; actual physical stresses (fatigue) of wearing a thicker cut resistant fibre knit liner; loss of intricate sensitivity when handling light to medium / smaller objects; risk analysis for adequacy of protection required and appropriate compliance (wearer acceptance).

Features and Benefits

- Knit pattern provides all the same benefits of string knits (i.e., breathability, dexterity, etc).
- DuPont claims Kevlar® is pound-for-pound three times stronger than steel fibre of similar size.
- Steel core (Dyneema) or glass fibre liners have in cases higher performance and is pound-for-pound ten times stronger than steel, more durable than polyester and a strength that is 40% greater than Aramid fibre.
- Kevlar® gloves and sleeves provide good heat protection.
- Gloves can be dry-cleaned or laundered to extend glove life cycle and reduce issue costs.
- Styles are available with Latex or Nitrile coatings for improved grip and abrasion resistance.

Common Applications

- Cut resistant -Food processing, glass handling, automotive manufacturing, metal work, any application where there is a high risk of cuts and lacerations.
- Coated Cut Resistant gloves can be used in higher abrasion applications or for improved puncture resistance than plain knitted gloves will offer.



PROTECTIVE INDUSTRIAL PRODUCTS
(AUSTRALIA) PTY LTD

ArmorTuff 3154

**ARMOR
TUFF**



Product Description:

ArmorTuff® nitrile dipped gloves, blue fully coated jersey, safety cuff knitwrist, standard weight.

- Provides protection from physical hazards such as cut, puncture, snag and abrasion
- Armor™ Series gloves feature a unique combination of low-coating deposit weight and high abrasion resistance and provide the wearer protection of heavier, bulkier nitrile coated gloves without sacrificing flexibility and tactile sensitivity
- Comfortable and flexible; provides excellent dexterity and grip as well as launderable
- Uncoated back allows hand to breathe

Applications:

- General Handling
- Parts Handling
- Wood Handling
- Assembly
- Metal Fabrication
- Maintenance

Technical Data:

Nitrile coating on cotton liner, glove fully coated, safety cuff, heavy duty. Sizes S— XL. 12 pair per Pack, 72 pair Carton.

Order Code:

3154/Size

EN388



3132



K-Force K1300

G-Tek



Product Description:

100% Kevlar® shell with blue latex coating on palm, crinkle grip, full thumb & fingertips, 7 gauge, medium weight.

- Kevlar® yarn is designed to be cut resistant
- Seamless knit construction protects hands without sacrificing comfort or dexterity
- Kevlar® will not melt, ignite or conduct electricity
- Blue crinkle finish latex coating for excellent wet and dry grip
- Colour coded hems for easy size identification
- Dupont Kevlar® brand fiber provides high tensile strength relative to its weight—up to five times stronger than steel

Applications:

- Material Handling
- Glass Handling Operations
- Marine Industries
- Plastic fabrication
- Guillotine Maintenance
- Waste Handling & Recycling

Technical Data:

100% Kevlar® liner with blue latex coating on palm, crinkle grip, full thumb & fingertips, 7 gauge, medium weight. Blue on yellow. Sizes S—XXL. 12 pair per Pack, 72 pair Carton.

Order Code:

K1300/Size

EN388



3544





PROTECTIVE INDUSTRIAL PRODUCTS
(AUSTRALIA) PTY LTD

GuardTek Cut-3

GuardTek



Product Description:

Breathable Black NBR Foam coating on cut resistant Hi-Vis Yellow HPPE fibre seamless knit liner. Providing good dexterity with very comfortable fit and feel for Cut Level 3.

- Excellent palm and finger fit with minimal restriction
- Cut protection with superior flexibility and breathability
- Liner treated for antimicrobial protection
- Lightweight and comfortable to wear
- Seamless knit construction for better feel
- NBR Foam coating over cut resistant fibres.

Applications:

- Machinery maintenance
- Glass Handling
- Metal Handling
- Food Processing
- Meat Processing
- General Assembly

Technical Data:

NBR foam on seamless knit HPPE liner, Cut 3 protection. Black coating on Hi-Vis Yellow liner. Sizes S - 2XL. 12 pair per Pack, 72 pair Carton

Order Code:

CUT-3YE/Size

EN388



4342



GuardTek Cut-5

GuardTek



Product Description:

Breathable Black NBR Foam coating on Maximum Cut Resistant Hi-Vis Yellow HPPE / Glass fibre liner. Extreme protection, comfort and performance.

- Cut level 5 from a hand formed close fitting liner minimising any hand fatigue for all day wear.
- Liner treated for antimicrobial protection
- Seamless knit construction of liner for amazing dexterity and sensitivity
- Available with Hi-Vis Yellow liners.

- Automotive
- Assembly Work
- Metal Folding

Technical Data:

NBR foam on seamless knit HPPE liner, Cut 5 protection. Black coating on Hi-Vis Yellow liner. Sizes S - 2XL. 12 pair per Pack, 72 pair Carton.

Order Code:

CUT-5YE/Size

EN388



4342



Applications:

- Mining resource
- Construction
- Glass Industry



PROTECTIVE INDUSTRIAL PRODUCTS
(AUSTRALIA) PTY LTD

MaxiCut 5 Dry 34-470



Product Description:

CutTech® technology unique high performance yarns and fibres providing the worlds best cut protection (from a non chain mail glove) with industry leading comfort levels.

- Cut 5 rating: Tested at a Index of 120 = 6 times higher than the cut 5 standard requirement AS/NZS 2161.3 and EN 388:1994
- Patented Microfoam Nitrile coating for 360 degree breathability
- Reinforced thumb crouch for improved cut resistance and product life extension
- Sanitized, environment and skin friendly materials and manufacture
- Fully launder-able for purchase economy, avg 3 to 5 wash cycles

Applications:

- Sheet Metal Handling
- Sharp components Handling
- Steel cutting and fixing
- Heavy Assembly
- Steel Fabrication
- Guillotine Maintenance

Technical Data:

Nitrile foam on a seamless knit cut resistant liner, Cut protection rating 5+ Sizes M— XL. (Other sizes on request) 12 pair per pack, 72 pair Carton.

Order Code:

34-470/Size

EN388



4543



MaxiCut 3 Dry 34-450



Product Description:

Nitrile foam on a seamless glass, polyester and lycras© liner. Designed for moderate cut resistance in dry and dirty conditions

- Ergotech™ maximising comfort, dexterity and flexibility
- Airtech™ enabling 360° breathability
- Sanitized™ for antimicrobial protection
- Lightweight and comfortable to wear
- Excellent dry grip
- Minimal strikethrough reduces irritation and increases comfort levels

- Glass Industry
- Automotive
- Assembly work
- Paper Industry
- Food Processing
- Meat Industry
- General Assembly

Technical Data:

Grey nitrile foam on seamless glass, Cut 3 polyester and lycra liner. Grey on Grey. Sizes M—XL. (Other sizes on request) 12 pair per Pack, 72 pair Carton.

Order Code:

34-450/Size

EN388



4331



Applications:

- Metal Industry
- Construction



PROTECTIVE INDUSTRIAL PRODUCTS
(AUSTRALIA) PTY LTD

MaxiCut 3 Oil 34-420



Product Description:

Non Slip micro cup technology designed for moderate cut resistance in Oily, Wet or dirty conditions. Cut Level 3

- Ergotech™ maximising comfort, dexterity and flexibility
- Airtech™ enabling 360° breathability
- Sanitized™ for antimicrobial protection
- Lightweight and comfortable to wear
- Re-enforced thumb crouch for extra wear and protection
- Seamless knit construction for better feel
- Nitrile Foam coating over cut resistant fibres.

Applications:

- Machinery maintenance
- Glass Handling

- Metal Handling
- Food Processing
- Meat Processing
- General Assembly
- Automotive
- Assembly work
- Paper Industry

Technical Data:

Grey nitrile foam on seamless glass, Cut 3 polyester and lycra liner. Grey on Grey. Sizes M— XL. (Other sizes on request) 12 pair per Pack, 72 pair Carton.

Order Code:

34-420/Size

EN388



4543



Journeyman KV 120-4100



Product Description:

Maximum Safety® Cut 4 Protection, Journeyman KV professional workman's glove, goatskin leather reinforced palm and back, Hi-Vis yellow knuckle protector, Kevlar® lined, airprene wrist

- Full Kevlar® knit lining - Unique EN388 Cut Level 4
- Genuine High Grade soft and subtle Goatskin leather
- Re-enforced foam padded inserts in palm
- TPR moulded finger protection & reflective padded knuckle
- Sandy PVC thumb crotch and thumb reinforcement
- Micro terry-cotton brow wiper, sweat band at back of thumb
- Easy-on Easy-off design

Applications:

- Construction
- Steel Fixing
- Demolition / Recycling
- Fabrication
- Manufacturing
- Mining
- Landscaping
- Drilling

Technical Data:

Heavy Duty Riggers glove, Goatskin leather, Spandex fabric, TPR Moulded fingers & Reflective knuckle bar: Kevlar® fabric Liner. Cut 4 rated. Sizes M- 2XL. 12 pair per Pack, 72 pair Ctn.

Order Code:

120-4100/Size

EN388



3443





Chemical Protection Gloves

Facts:

The relevant Australian Standard AS/NZS 2161.10:2005 for gloves giving protection from chemicals and micro-organisms is taken from the European Standard EN374:2003. This Standard recognises 3 distinct performance levels from gloves as tested. Approved gloves will be appointed to either of the:

Chemical Resistant certified classification which entails the glove material and construction being able to withstand a minimum of 30 minutes 'Breakthrough' time for a selection of 3 separate chemicals, from a list of 12 standard defined chemicals.

Further performance testing in the form of 'Chemical Permeation' is conducted to achieve a Protection Index. Gloves passing the >30 minute test are rated at Class 2; >60 minutes Class 3; >120 minutes Class 4; >240 minutes Class 5; with permeation protection of greater than 480 minutes rated as Class 6.

Low Chemical Resistant or 'waterproof' gloves are those that do not pass the >30 minute breakthrough time against at least 3 chemicals from the defined standards test list.

However these gloves may still comply with the 'Chemical Permeation' component of the EN374 testing. In these cases the low chemical resistant icon will signify the gloves protection potential.

Micro-Organism approval requires the glove being tested to conform to at least a Class 2 level of performance.

It is important to note that even though a chemical glove in use may not show any visual signs of wear or degradation, it could still be challenged by chemical penetration.

A visual inspection of gloves prior to use (looking for signs of hair line fractures between finger joints, wear in palm surface, any pinholes or discolouration) is a critical part of ensuring your P.P.E is up to the task.

This check may still not be sufficient to highlight the transfer of chemical to the inside of the glove. Always be aware of sense of contact irritation or smell from inside the gloves. For volatile or hazardous chemicals with limited or nil smell change the gloves more frequently as a precaution.

Common Applications

- Nitrile based gloves have reasonably good resistance to hydro-carbon based petro chemicals such as Sump oils, Turpentine, Kerosene, Acetone, Toluene.
- Nitrile is used in many applications involving oils and liquids including mining, assembly, packaging, parts handling, manufacturing, metal fabrication and mechanical service work.



PROTECTIVE INDUSTRIAL PRODUCTS
(AUSTRALIA) PTY LTD

ActivGrip AG567

TOWA
CORPORATION



Product Description:

Towa® ActivGrip Microfinish nitrile coated gloves on 13 gauge seamless knit liner with extended clear PVC sleeves.

- Revolutionary new surface treatment that provides a superior grip in dry, wet and oily conditions
- Specially developed Microfinish coating adjusts to different conditions by reacting like tiny suction cups that attach themselves firmly to the materials being handled
- SHOULDER LENGTH PVC ARM EXTENSION for extra protection.
- Strong protection to tear, punctures and abrasions
- Liner is anti-bacterial treated to resist germs and odours

Applications:

- Parts Assembly
- Metal Handling
- Fishing & Wet Work
- Plant Maintenance
- Machine Operation
- Mechanical / Automotive

Technical Data:

ActivGrip Nitrile gloves with sealed elastic cuff PVC extensions, seamless knit liner, 65cm overall length. Green. Sizes L—XL. 12 pair Pack, 72 pair Carton.

Order Code:

AG567/size

EN388



4121



ActivGrip AG585

TOWA
CORPORATION



Product Description:

Towa® ActivGrip MicroFinish nitrile over Supported Cotton seamless knit lining. 250mm long open cuff, Blue / Grey.

- Revolutionary surface treatment providing superior grip in wet and oily conditions. Towa® MicroFinish adjusts to liquid conditions by reacting like micro suction cups on surface.
- MicroFinish coating provides excellent resistance to liquid permeation while offering tremendous comfort and dexterity
- Glove material design provides good protection from abrasion and snag / tear.

Applications:

- General Assembly
- Machining / Mechanical
- Micro-Engineering
- Oily Parts Assembly
- Marine Farming / Fishing
- Horticulture / Irrigation

Technical Data:

ActivGrip Nitrile with MicroFinish grip, Seamless cotton liner, Grey colour, 250mm length Sizes L—XL. 12 pair Pack, 72 pair Carton.

Order Code:

AG585/size

EN388



4141



Assurance N160G



Product Description:

Assurance 350mm Nitrile Flocklined, unsupported light weight gloves. Raised diamond grip, straight cuff, chlorinated.

- Light weight construction & hand specific design provide real comfort with protection
- Provides flexibility, tactile sensitivity & dexterity sometimes lacking in heavier gauge unsupported nitriles
- Provides the protection from chemical & physical hazards not always found in thinner gauge nitrile disposables
- Raised diamond grip palm & fingers provides excellent grip
- Made from component materials safe for food contact

Applications:

- Petro Chemicals
- Painting Solvents
- Printing Plate washing
- Food Processing
- Parts cleaning
- Janitorial

Technical Data:

Nitrile straight cuff, .38mm wall thickness, flocklined, raised diamond grip. 35cm. Green. Sizes M - XXL. 12 pair per Pack, 144 pair Carton.

Order Code:
N160G/Size

EN374-3 EN388



AJK

4101

Assurance N2272G



Product Description:

Assurance 450mm Nitrile Gauntlet, .56mm thickness, Elbow length, Solvent/Chemical Resistant. Sandpatch grip palm.

- Nitrile formula for resistance to solvent/ oil based chemicals
- Medium weight construction for strength in robust work
- ELBOW LENGTH cuff can be rolled over for extra protection
- Sandpatch finish palm & fingers provides excellent grip
- Good Puncture, Snag & Abrasion resistance
- Silicone free to provide less risk of product contamination
- Can be worn over cotton gloves for sweat absorption and extra comfort

Applications:

- Chemical Processing
- Food Processing
- Printing Industry
- Petrochemicals
- Aerospace
- Automotive

Technical Data:

Nitrile straight cuff, unsupported, .56mm wall thickness, raised diamond grip. 45cm. Green. Sizes L - XL. 12 pairs per Pack, 144 pair Carton.

Order Code:
N2272G/Size

EN374-3 EN388



AJK

4101



Respiratory Protection

Facts:

Segre AB in Sweden started manufacturing disposable respirators for their own workforce in 1968. They were the second company in the world to be registered to manufacture protective class (2A certificate) flat fold respirators. The company philosophy has remained unchanged from these humble beginnings: Continue to research new materials and manufacturing techniques in order to provide the world's best filtration capacities while performing at the lowest breathing resistance for the wearers maximum protection and comfort.

Disposable respirators under Australian and New Zealand Standards carry 2 separate approval ratings. P.1 standard is approved for particle filtration of at least 80% capture rate (tests conducted at a set air speed over a set time period) of a particle size down to 0.001mm or 1 micron. The P.1 standard is designed for low to moderate levels of protection mainly from mechanically or physically agitated particles, such as when you sweep fine dust, grind, cut or sand, plough a field, polish metal, etc.

P.2 standard is for mechanical and thermally generated particle in dry or wet form, therefore finer particles are involved from thermal heat sources and high pressure spray generation. AS/NZS 1716 calls for P.2 level respirators to filter at 94% minimum efficiency down to a particle size of 0.0003mm or 0.3 micron. This medium to high filtering efficiency is suitable to capture most harmful air-borne contaminants created in the work place (particularly when the filter is combined with Organic

Carbon), such as from welding, limited spraying of water based pesticides, weed killers, touch up paint cans in well ventilated environments. When more volatile or hazardous chemicals are involved, more substantial respiratory protection equipment is required.

Features and Benefits

- CNP2 filters pass the more rigid European Standards EN149:2001 for FFP2 respirators meaning the respirator is approved for protection against solid, water based and non-volatile liquid particles.
- CN flat fold respirators are designed in a pigeon faced profile for improved vision and to better fit the natural nose mouth and chin shape of the human face. This design along with unique adjustable head straps and nose bridge seal combine to ensure a comfortable and tight secure seal against any inward leakage from contaminated atmosphere.
- Moisture repellent nose bridge seal prevents misting of safety or prescription eyewear.
- Each respirator is manufactured as non allergenic then individually packed in hygienic plastic bags. This keeps them clean and easy to carry in pocket, hard hat or tool box.
- CN P.1 and P.2 masks are colour coded for easy recognition of each class and relevant selection for different work zones.

Segre - CN P1



Product Description:

Segre CN flat fold disposable respirator, High Particle filtration with low breathing resistance. Pidgeon face profile design, adjustable straps and nose bridge seal for perfect fit.

- Protects against mechanically generated coarse health hazardous dry and liquid air-bourne particles.
- Highest quality filter material for capture of fine metal or wood dusts, quartz dust, pollens and liquid mists
- Respiratory protection when Sanding, grinding, sifting.
- Individually sealed for hygiene and carrying convenience
- Aluminium Nose seal for easy adjustment

Applications:

- General Maintenance
- Cleaning & Sweeping
- Mining Applications
- Building & Construction
- Manufacturing & Assembly
- Gardening & Yard Work

Technical Data:

CNP1 particle protection, non allogeneic adjustable straps, Individually sealed flat fold respirators. 20 masks per Box, 10 boxes per Carton.

Order Code:

CN P1



Australian Standard
AS/NZS 1715 L: 2016: 1375

Segre - CN P1V



Product Description:

Segre CN flat fold disposable respirator with exhalation valve, High Particle filtration with low breathing resistance. Pidgeon face profile design, adjustable straps and nose bridge seal for perfect fit.

- Protects against mechanically generated coarse health hazardous dry and liquid air-bourne particles.
- Highest quality filter material for capture of fine metal or wood dusts, quartz dust, pollens and liquid mists
- Exhalation valve to expel heat and moisture inside mask
- Individually sealed for hygiene and carrying convenience

Applications:

- General Maintenance
- Cleaning & Sweeping
- Mining Applications
- Building & Construction
- Manufacturing & Assembly
- Gardening & Yard Work

Technical Data:

CNP1V particle protection with Exhalation Valve, non allogeneic adjustable straps, Individually sealed flat fold respirators. 15 masks per Box, 10 boxes per Carton.

Order Code:

CN P1V



Australian Standard
AS/NZS 1715 L: 2016: 1375

Segre - CN P2



Product Description:

Segre CN flat fold disposable respirator, Highest Particle filtration with lowest breathing resistance. Pidgeon face profile design, adjustable straps and nose bridge seal for perfect fit.

- Protects against mechanical & thermally generated health hazardous dry and liquid air-bourne particles.
- Highest quality filter material for maximum capture of metal fume, wood, fibreglass, silica, asbestos, and liquid mists
- Respiratory protection when Sanding, grinding, Welding.
- Individually sealed for hygiene and carrying convenience
- Aluminium Nose seal for easy adjustment

Applications:

- Mild steel welding
- Sanding & Grinding
- Mining Applications
- Building & Construction
- Manufacturing & Assembly
- Gardening & Yard Work

Technical Data:

Nylon liner with Nitrile NBR coating on palm and fingers. Black on black. Sizes S— 2XL. 12 pair per Pack, 144 pair Carton.

Order Code:

CN P2



Australian Standard
AS/NZS 1716 L.L. No. 1375

Segre - CN P2V



Product Description:

Segre CN flat fold disposable respirator, Highest Particle filtration with lowest breathing resistance. Exhalation Valve to reduce temperature and humidity inside mask. Pidgeon face profile design, adjustable straps and nose bridge seal for perfect fit.

- Protects against mechanical & thermally generated health hazardous dry and liquid air-bourne particles.
- Highest quality filter material for maximum capture of metal fume, wood, fibreglass, silica, asbestos, and liquid mists
- Respiratory protection when Sanding, Grinding, Welding.
- Individually sealed for hygiene and carrying convenience

Applications:

- Mild steel welding
- Sanding & Grinding
- Mining Applications
- Building & Construction
- Manufacturing & Assembly
- Gardening & Yard Work

Technical Data:

CNP2V particle protection with Exhalation Valve, non allogeneic adjustable straps, Individually sealed flat fold respirators. 15 masks per Box, 10 boxes per Carton.

Order Code:

CN P2V



Australian Standard
AS/NZS 1716 L.L. No. 1375

Segre - CN P1CV



Product Description:

Segre CN flat fold disposable respirator with Exhalation Valve, P1 particle protection with added Carbon filtration for nuisance odours. Pidgeon face profile design, adjustable straps and nose bridge seal for perfect fit.

- Protects against mechanical generated health hazardous dry and liquid air-bourne particles and Odours.
- Highest quality filter material for capture air-bourne solid and liquid particles.
- Respiratory protection when Sanding, Spraying, Cleaning.
- Individually sealed for hygiene and carrying convenience
- Aluminium Nose seal for easy adjustment

Applications:

- Sanitation Works
- Sanding & Grinding
- Mining Applications
- Poultry & Pig Farming
- Agricultural Spraying
- Gardening & Yard Work

Technical Data:

CNP1CV particle protection with Nuisance odour Carbon filtration, Exhalation Valve, Non allogeneic adjustable straps, Individually sealed flat fold respirators. 15 masks per Box, 10 box Carton.

Order Code:

CN P1CV



Australian Standard
AS/NZS 1716 L1: 2016: 1975

Segre - CN P2CV



Product Description:

Segre CN flat fold disposable respirator, Highest Particle filtration with lowest breathing resistance. Exhalation Valve to reduce temperature and humidity inside mask. Carbon Filter to remove fume and odours. Pidgeon face profile design, adjustable straps and nose bridge seal for perfect fit.

- Protects against mechanical & thermally generated health hazardous dry and liquid air-bourne particles.
- Highest quality filter material for maximum capture of metal fume, wood, fibreglass, silica, asbestos, and liquid mists
- Respiratory protection when Sanding, Spray Can Paint, Welding Fumes, Water based weed kill spraying.

- Individually sealed for hygiene and carrying convenience

Applications:

- Welding, Grinding, Sanding
- Furniture coating, polishing
- Laboratory Applications
- Building & Construction
- Food Processing
- Agricultural Work

Technical Data:

CNP2CV particle protection with Organic Carbon and Exhalation Valve, non allogeneic adjustable straps, Individually sealed flat fold respirators. 15 masks per Box, 10 box Carton.

Order Code:

CN P2CV



Australian Standard
AS/NZS 1716 L1: 2016: 1975



PROTECTIVE INDUSTRIAL PRODUCTS
(AUSTRALIA) PTY LTD

Accessories

PIP Floor Display Stand

- Sturdy Black powder coated metal stand
- Adjustable height from single to 4 row display
- Holds up to 4 dozen pairs per row
- 40cm Wide x 180cm High
- Each row rotates a full 360 degrees

Order Code:

Floor Display Stand



'Maxitek' Counter Stand

- Polished alloy counter display
- Holds 4 x rows of 1 dozen gloves
- 40cm wide x 55cm high

Order Code:

MaxiTek Display Stand



Interlock Clip

Glove & P.P.E clip

- The interlock clip is ideal for gripping your gloves, ear muffs, helmets, towels and just about anything else
- The interlock clip can guard your gloves from getting lost
- Designed to separate and break from each other in the event of the item being caught in machinery

- Colours available – black (b), neon yellow (ny), neon orange (no)
- Sold in lots of 20 or 100

Order Code:

ILNO - Hi Vis Orange; ILNY - Hi Vis Yellow; ILB - Black

Hi-Performance Hand & Respiratory Protection



**PROTECTIVE INDUSTRIAL PRODUCTS
(AUSTRALIA) PTY LTD**

Head Office
19 Chapman Place
Eagle Farm Qld 4009
Australia

Phone: 1300 656010
Facsimile: +617 3268 6899
Email: sales@pipaus.com

ABN: 64 117 482 069

www.pipaus.com