PORTWEST®

EST. 1904 • OVER 100 YEARS' EXPERIENCE IN EVERY STITCH









THE AUSTRALIAN/NEW ZEALAND **GLOVE STANDARDS AS/NZS 2161** HAVE BEEN REPRODUCED FROM THE EQUIVALENT EUROPEAN STANDARDS.

Protective Gloves: General Requirements EN 420: 2003 + A1 2009 (AS/NZS 2161.2)

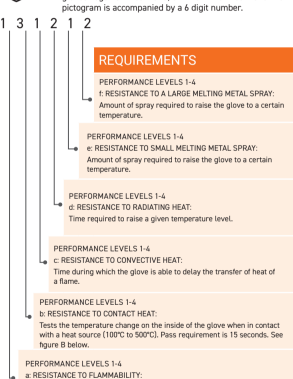
This standard defines the general requirements for glove design and construction, innocuousness, cleaning instructions, electrostatic properties, sizing, dexterity, water vapour transmission and absorption along with marking and information.

EN407

Protective Gloves Against Thermal Risks (Heat and/or Fire) -

EN 407: 2004 (AS/NZS 2161.4)

This standard specifies thermal performance for protective gloves against heat and/or fire. The heat and flame



B: RESISTANCE TO CONTACT HEAT:

after the ignition source has been eliminated.

Performance Level	Contact Temperature (°C)	Threshold Time (Second)		
1	100°C	≥15s		
2	250°C	≥15s		
3	350°C	≥15s		
4	500°C	≥15s		

Time during which the material remains lit and continues to be consumed

Protective Gloves Against Mechanical Risks - EN388:2003. EN388:2016

EN388 2016



1341EP

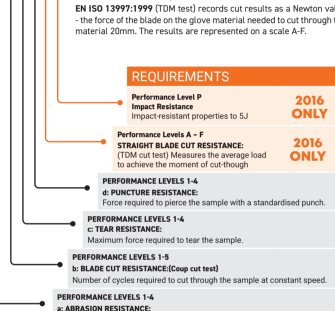
Over recent years, changes in the manufacturing process of protective gloves has meant that the well established method of hand protection testing (EN388:2003), and in particular the test to assess protection against cuts has now been deemed no longer fit for purpose. Whilst the old system in EN388:2003 and its 1-5 numbering system was easy to understand, the development of newer cut resistant materials combined with a drive from industry to provide the highest level of cut protection possible meant that the method for testing hand protection needed to be revised.

EN388:2016 seeks to update the standard and by doing this, 2 tests have been revised (abrasion and cut) and 2 new tests have been included (straight blade cut resistance and impact resistance).

EN388:2003 standard specifies physical and mechanical aggression caused by abrasion, blade cut, tearing and puncture.

EN388:2016 updates the existing standard with a new test method for abrasion, blade cut & impact resistance.

EN ISO 13997:1999 (TDM test) records cut results as a Newton value - the force of the blade on the glove material needed to cut through the



EN388:2003	Level 1	Level 2	Level 3	Level 4	Level 5
Abrasion resistance (number of cycles)	100	500	2,000	8,000	-
Blade cut resistance (index)	1.2	2.5	5	10	20
Tear resistance (N)	10	25	50	75	-
Puncture resistance (N)	20	60	100	150	-

Number of cycles required to hole the sample at constant speed.

EN ISO 13997:1999 TDM	Level A	Level B	Level C	Level D	Level E	Level F
Cut resistant test levels (N)	2	5	10	15	22	30

NEW CUT LEVEL ICON

To simplify the change from the 2003 cut standard to the 2016 version Portwest has included a simple indicator showing the old standard and the new.

It is worth noting that there is no direct comparison between the two standards. For example "Cut Level 5's" have no equivalent level in the 2016 standard.





EN374



Protective Gloves: Against Chemicals And Micro-Organisms EN ISO 374-1:2016

Terminology and performance requirements for chemical risks.

New to the standard - There are now 3 standard classes related to the performance level and number of chemicals they protect against. There are 6 additional chemicals to test against. There is a requirement to test for degradation EN 374-4:2013. EN374-3:2003 is withdrawn and is replaced by EN 16523-1:2015. Gloves longer than 400mm will have to be additionally tested in the cuff area. The requirement for testing to EN388 has been removed. The "low chemical" or "Waterproof" beaker symbol has been withdrawn.

ISO 374-1:2016/Type C





ISO 374-1:2016/Type B



X - Low Chemical

Code Chemical Class Α Methanol Primary alcohol В Acetone Ketone С Acetonitrile Nitrile compound D Dichloromethane Chlorinated paraffin Ε Carbon disulphide Sulphur containing organic compound F Toluene Aromatic hydrocarbon G Diethylamine Amine Н Tetrahydrofurane Hetero-cyclic and ether compound ı Ethyl acetate J n-Heptane Saturated hydrocarbon Κ Sodium hydroxide 40% Inorganic base L Sulphuric acid 96% Inorganic Mineral Acid 65% Nitric Acid Inorganic mineral acid, oxidising Ν 99% Acetic Acid Organic acid 0 Ammonia hydroxide 25% Organic acid P 30% Hydrogen peroxide Peroxide 40% Hydofluoric acid S Inorganic inerla acid, contact poison 37% Formaldehyde Aldehyde

EN 374-2:2014 Determination of resistance to penetration

There are no major changes from EN374-2:2003

ISO 374-5:2016



Marking of gloves protecting against, bacteria and fungi

ISO 374-5:2016



Additional marking for Virus

EN 374-4:2013 Determination of resistance to degradation by chemicals (DR)

New to the standard - tests puncture resistance before and after exposure to a challenge chemical. The average of the performance will be recorded in the usersheet as a percentage (%).

EN ISO 374-5:2016 Terminology and performance requirements for micro-organisms risks

Microorganisms are classed as bacteria, viruses or fungi. Gloves protecting against viruses must also pass ISO16604:2004.

BS EN 16523-1:2015 Determination of material resistance to permeation by chemicals. Permeation by liquid chemical under conditions of continuous

This test is similar to EN374-3 therefore gloves certified to EN374-3 do not need to be retested.



EN 16350:2014

Protective Gloves: Electrostatic Properties

This European standard specifies a test method for the electrostatic properties of gloves. The test improves on EN1149 as it requires a lower vertical resistance of less than 108 ohms. Gloves tested to EN16350:2014 can be used in areas where there may be an increased risk of explosion, such as in a refinery.

EN12477



Protective Gloves For Welders EN 12/.77: 2001

This European Standard specifies requirements and test methods for protective gloves for use in manual metal welding, cutting and allied processes. According to their performance, protective gloves for welders are classified into two types.

Type A: Lower dexterity (with higher other performance). Type B: Higher dexterity (with lower other performance).

EN511



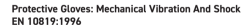
3 3

Protective Gloves Against Cold EN 511:2006 (AS/NZS 2161.5)

The European Standard specifies the requirements and test methods for gloves which protect against convective and contact cold down to -50 degrees Celsius. This cold can be linked to the climate conditions or an industrial activity.



EN ISO 10819





This European Standard specifies a method for the laboratory measurement, the data analysis and reporting of the vibration transmissibility of gloves in terms of vibration transmission from a handle to the palm of the hand in the frequency range from 31.5 Hz to 1250 Hz. The standard is intended to define a screening test for the vibration transmission through gloves.



THE COMPLETE **PORTWEST HAND PROTECTION RANGE**



Water repellent nano coating for light splash applications. Using innovative technology these gloves repels water and heavy oils. Liquid placed on these gloves rolls off, protecting the underlying

WATER REPELLENT



The latest development in glove technology, this collection of specially designed gloves provide protection to hands from impact hazards. Portwest Anti-Impact gloves utilise the latest research in materials technology in order to absorb a maximum amount of force from impacts.



Working environments using hazardous chemicals and substances can be extremely harmful to workers and the correct protection is a must. Portwest supplies a range of gloves which are fully tested and certified to protect from a range of chemicals.



When cold thermal hazards are present, the hands' motor skills can be greatly reduced, this leads to increased risks of accidents and injury. Specially designed thermal protective gloves are available to combat these hazardous environments.



The Portwest Pro range is a combination of highly specialised gloves which have been designed for very specific tasks. The use of these gloves with the right task will preform better than any other glove which has been designed for more general purposes.

COLD PROTECTION



Hand injury is one of the most frequent types of accident reported in the working environment, with cuts and lacerations the biggest concern in this area. Portwest's range of cut resistant gloves gives varying degrees of protection depending on what level is reauired.

SPECIALIST HAND PROTECTION



One of the best selling ranges of gloves globally, the Drivers and Riggers collection houses a large selection of work gloves made from premium genuine and synthetic leather. This affords the user the best in breathability, durability, comfort and

PREMIUM CUT PROTECTION



The General Handling and Grip Glove category is still one of the most popular collections within Portwests' Hand Protection Range. A carefully selected range of coatings, including Latex, Nitrile, Polyurethane and PVC, provides a broad range of styles suited to a diverse range of tasks.

MULTI PURPOSE WORK GLOVES



Higher levels of protection are needed when a worker is dealing with extremely hot temperatures and heated materials. The Portwest Weld range has an expanding selection of hand protection solutions suitable for all welding and thermal risk.

MAXIMUM GRIP GLOVES



The Heat Protection range provides hand protection against temperatures ranging from 100 degrees to 500 degrees for contact heat, while maintaining exceptional hand dexterity. Trusted to safeguard hands against heat hazards in all work environments.

WELDING PROTECTION GLOVES



Designed to dissipate static electricity, the Portwest ESD glove range has been tested to EN16350, a glove specific standard, to ensure protection of electronic devices from the risk of damage by electrostatic phenomena and static charge. Ideal for use in electrical component manufacturing.

HEAT SAFE GLOVES



Designed to enhance grip for precision work, this collection protects from a broad range of hazards. The gloves are constructed from highly engineered textiles and offer an extensive selection of colours, lining, and size options. This collection is suitable for mechanic applications, general construction, material handling, carpentry and utility work.



on contact ensuring human health and product composition is protected. The range features disposable and non-disposable working gloves, promoting dexterity, durability and cut protection.

The Food Safe glove range does not alter food

DURABLE GRIP GLOVES



The ultimate barrier to water, liquids and non-aggressive substances. The Aqua range includes both highly water resistant and water proof gloves.



Designed to offer outstanding protection in the most challenging environments, where there is an increased risk of electric arc. These specialist gloves greatly reduce the damaging effects of electric arc by providing the wearer with exceptional protection against ARC flash burns and cuts.

ARC FLASH GLOVES



Introducing the new Portwest CT Series collection of premium cut resistant gloves.

State-of-the-art production techniques ensures that these gloves contain no glass or steel fibres while offering excellent levels of cut resistance including D, E and F.

- Steel and Glass
 Fibre Free
- Ideal for Sensitive Skin
- Level D to Level F
 Cut Resistant
 Protection



CT VHR NITRILE FOAM







CT HR NITRILE FOAM

CUT | F

CT67

CT AHR NITRILE FOAM









AS/NZS 2161 .2 AS/NZS 2161 .3 **EN 420** EN 388:2016 - 4X43F

- · 13 gauge liner for extra dexterity
- · Level F cut resistance
- · Free from glass and steel fibres
- · Retains cut performance level for up to 10
- · Wash at 40°C using non-biological detergent, re-shape after wash. Do not tumble dry.
- · 100% breathable seamless liner

UHWPE, Nitrile Foam
Grey/Black XS-XXL



RETAINS CUT PERFORMANCE FOR UP TO 10 WASHES







CLAYMORE AHR CUT GLOVE



AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420 EN 388:2016 - 4X43F

- · Level F cut resistance
- · Maximum cut resistance according to EN388:2016
- · Excellent durability and grip in wet and dry conditions
- · Double sandy nitrile coating
- · Double dipped coating for durability
- · Seamless 13 gauge liner

HPPE, Steel Fibre, Glass fibre, Nitrile Sandy

Blue/Black M-XXL



















AS/NZS 2161 .3 **EN 420**

- · Retains cut performance level for up to 10 washes
- · 100% breathable seamless liner
- · Nitrile foam coating for excellent grip in wet and dry conditions

UHWPE, Nitrile Foam Grey/Black XS-XXL













VHR ADVANCED CUT GLOVE



EN 420 EN 388:2016 - 4X44E

- · Level E cut resistance
- · Nitrile foam coating for excellent grip in wet and dry conditions
- · Palm dipped to increase dexterity and ventilation
- · Seamless 13 gauge liner
- · Retail bag which aids presentation for retail sales

HDPE, Stainless Steel, Glass fibre, Nitrile Foam

Grey S-XXL













HPPE, Nylon, Glass fibre, Latex, Latex Foam

Blue XS-XXL











AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420 EN 388:2016 - 4X44D

- · Level D cut resistance
- · Prevents grease, oil and water penetration
- · Protects against cuts and abrasion
- · Sandy finish for exceptional grip in water, grease or oil
- · Seamless 13 gauge liner
- · Retail tag which aids presentation for

HPPE, Glass fibre, Nitrile, Nitrile Foam Blue/Black S-XXL











PORTWEST

F28 FY88, Ireland



RETAINS CUT PERFORMANCE FOR UP TO 10 WASHES





AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420 EN 388:2016 - 4X42D

- · 18 gauge liner for extra dexterity
- · Level D cut resistance
- · Free from glass and steel fibres
- · Retains cut performance level for up to 10
- · Wash at 40°C using non-biological detergent, re-shape after wash. Do not tumble dry.
- · 100% breathable seamless liner

UHWPE, Nitrile Foam Grey/Black XS-XXL



FREE FROM GLASS AND STEEL FIBRES







250°C CONTACT HEAT RESISTANCE

A611

ARAMID HR CUT LATEX



AS/NZS 2161 .2 AS/NZS 2161 .3 AS/NZS 2161 .4 EN 420 EN 388:2016 - 3X43D EN 407 X2XXXX

- · Level D cut resistance
- · Ideal for the glass industry
- · Durable Aramid cut resistant liner
- · Crinkle latex grip offers excellent grip
- · Excellent durability and grip in wet and dry conditions
- · 10 gauge liner for dexterity

Polyester, Aramid, Steel Fibre, Glass fibre, Latex

Black/Blue S-3XL

















A645 **GREEN CUT - NITRILE FOAM**













- · Level D cut resistance
- · Protects against cuts and abrasion
- · Nitrile foam coating for excellent grip in wet and dry conditions
- · 100% breathable seamless liner
- · 13 gauge liner for extra dexterity
- · Retail bag which aids presentation for retail sales

HDPE, Glass fibre, Nitrile Foam Green/Black S-XXL















A621 **CUT 3/4 NITRILE FOAM GLOVE**



AS/NZS 2161 .3 AS/NZS 2161 .4 EN 420 EN 388:2016 - 4X43D **EN 407 X1XXXX**

- · Level D cut resistance
- · Superb abrasion and tear resistance
- · 3/4 dipped for increased protection
- · Nitrile foam coating for excellent grip in wet and dry conditions
- · 100% breathable seamless liner
- · 13 gauge liner for extra dexterity

HDPE, Glass fibre, Nitrile Foam, Nitrile Foam

■ Black S-3XL

















A625 **VIS-TEX CUT RESISTANT GLOVE-PU**



AS/NZS 2161 .2 AS/NZS 2161 .3 AS/NZS 2161 .4 EN 420 EN 388:2016 - 4X43D EN 407 X1XXXX

- · Level D cut resistance
- · Tested for both cut and heat protection
- · High visibility liner
- · Smooth PU coating for increased abrasion
- · 100% breathable seamless liner
- · 13 gauge liner for extra dexterity

HPPE, Glass fibre, PU Yellow/Black S-XXL











13 GAUGE LINER

FOR EXTRA

DEXTERITY

A689 14 INCH (35CM) CUT **RESISTANT SLEEVE**











AS/NZS 2161 .2 AS/NZS 2161 .3 AS/NZS 2161 .4 EN 420 EN 388:2016 - 4X4XD EN 407 X1XXXX **CE FOOD SAFE**

- · Level D cut resistance
- · CE foodsafe
- · 14 inch (35cm) cut resistant protective tubular sleeve
- · Thumb hole for secure fit
- · Sold in singles
- · 13 gauge liner for extra dexterity

HPPE, Glass fibre Grey One Size



14 INCH (35CM)













/ CUT /C

A622

MR CUT PU PALM GLOVE







AS/NZS 2161.2 AS/NZS 2161 .3 AS/NZS 2161 .4 EN 420 EN 388:2016 - 4X43C EN 407 X1XXXX

- · Level C cut resistance
- · Superb abrasion and tear resistance
- · Smooth PU coating for increased abrasion resistance
- · 100% breathable seamless liner
- · 13 gauge liner for extra dexterity
- · Retail bag which aids presentation for retail sales

HPPE, Elastane, Glass fibre, Elastic, Polyester, PU

Grey XS-3XL















AP52

DEXTI CUT ULTRA GLOVE



EN 420 EN 388:2016 - 4X42C

- · Level C cut resistance
- · Sandy finish for exceptional grip in water, grease or oil
- · Reinforced thumb crotch for extra protection and durability
- · Low linting construction for minimal contamination
- · 13 gauge liner for extra dexterity
- · Retail tag which aids presentation for retail sales

HDPE, Glass fibre, Nitrile, Nitrile Sandy

Blue/Black S-XXL











S CUT B

A620 LR CUT PU PALM GLOVE



AS/NZS 2161 .2 AS/NZS 2161 .3 AS/NZS 2161 .4 EN 420 EN 388:2016 - 4X41B EN 407 X1XXXX

- · Level B cut resistance
- · Palm dipped to increase dexterity and ventilation
- · Smooth PU coating for increased abrasion resistance
- · 100% breathable seamless liner
- · 13 gauge liner for extra dexterity
- · Retail bag which aids presentation for retail sales

HPPE, PU
Grey XS-3XL













A643

AMBER CUT - NITRILE FOAM











AS/NZS 2161.3 EN 420 EN 388:2016 - 4X42B **CE FOOD SAFE**

- · Level B cut resistance
- · Nitrile foam coating for excellent grip in wet and dry conditions
- · Palm dipped to increase dexterity and ventilation
- · 100% breathable seamless liner
- · Suited for food processing plants, resistant to greases, animal fats and oils
- · 13 gauge liner for extra dexterity

HPPE, Polyester, Elastane, Nitrile Foam

Amber S-XXL













>IMPACT

Δ745 **IMPACT PRO CUT GLOVE**



AS/NZS 2161 .2 AS/NZS 2161 .3 AS/NZS 2161 .4 EN 420 EN 388:2016 - 3X42FP **EN 407 X2XXXX**

- · Maximum impact protection using TPR pod technology
- · Level F cut resistance
- · Premium leather with a reinforced palm for ultimate durability
- · Wrist strap for secure handling
- · Highly protective cut resistant liner for added security against cut hazards
- · Retail tag which aids presentation for retail sales

Full-Grain Cow Leather, HPPE, Stainless Steel, Cotton, TPR X Grey M-4XL

EN388 2016



















A723 **TPV IMPACT CUT GLOVE**



AS/NZS 2161.3 EN 388:2016 - 4X43CP

- · Innovative TPV material for supreme impact Protection
- · Level C cut resistance
- · Reinforced padded palms
- · Flexible sandy nitrile coating offers great grip in wet and dry conditions
- · 100% breathable seamless liner
- · Low linting construction for minimal contamination

TPV, HDPE, Nitrile Foam Grey/Black M-XXL













BEST SELLING

A722

ANTI IMPACT CUT RESISTANT







AS/NZS 2161 .3 EN 420 EN 388:2016 - 4X43CP EN 407 X1XXXX

- · Level C cut resistance
- · Maximum impact protection using TPR pod technology
- · Nitrile foam coating for excellent grip in wet and dry conditions
- · Reinforced thumb crotch for extra protection and durability
- · Hook and loop strap for safe secure fit
- · 13 gauge liner for extra dexterity

HPPE, Glass fibre, TPR, Brushed Acrylic, Nitrile
Grey/Black S-3XL















A721

ANTI IMPACT GRIP GLOVE



AS/NZS 2161 .3 EN 388:2016 - 4241XP

- · Maximum impact protection using TPR pod technology
- · Nitrile foam coating for excellent grip in wet and dry conditions
- · Hook and loop strap for safe secure fit
- · Highly durable and impact resistant
- · 13 gauge liner for extra dexterity
- · Retail tag which aids presentation for retail sales

TPR, Polyester, Nitrile Yellow/Orange S-3XL









MECHANIC

A700

GENERAL UTILITY - HIGH PERFORMANCE GLOVE



AS/NZS 2161 .3 EN 388:2016 - 1111X

- · High performance multi-purpose glove
- · Lightweight and comfortable
- · Reinforced stitching on the thumb for extra strength
- · Low linting construction for minimal contamination
- · Wrist support and protection
- · Retail tag which aids presentation for

Synthetic Leather, Elastane Black M-XXL









A710

TRADESMAN - HIGH PERFORMANCE GLOVE



AS/NZS 2161.2 AS/NZS 2161 .3 EN 388:2016 - 1131X

- · Highly durable synthetic leather with spandex and neoprene
- · Additional knuckle padding for extra
- · Reinforcement stitching on palms and
- · Superior strength and comfort
- · Hook and loop strap for safe secure fit
- · Retail tag which aids presentation for retail sales

Synthetic Leather, Rubber, Elastane, Neoprene

■ Black M-XXL













REDUCES THE EFFECTS OF VIBRATIONS FROM POWER TOOLS

A790 **ANTI VIBRATION GLOVE**



AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420 EN 388:2016 - 4142X EN 10819 (TRM = 0.865 TRH = 0.598)

- · Specially designed to reduce the effects of vibration
- · For use with jack hammers, concrete breakers etc
- · Specially formulated rubber chloroprene
- · Lightweight and comfortable
- · 10 gauge liner for dexterity
- · Retail tag which aids presentation for retail sales

Cotton, Nylon, Rubber Chloroprene ■ Black M-XXL























AS/NZS 2161.2 AS/NZS 2161 .3 EN 420 EN 388:2016 - 4X42D **EN 407 X1XXXX** ASTM F2675-13 2

- · Level D cut resistance
- · ARC Grip glove provides a high level of protection against ARC flash burns and
- · Flame-resistant neoprene coated palm allows for excellent grip
- · FR aramid thread for extra durability and protection
- · Superb Arc-Flash Protection: Arc Rating (ATPV) = 9.5 cal/cm2
- · 13 gauge liner for extra dexterity

Aramid, Neoprene Green/Black M-XXL







🖐 GRIP 🏿 🦗 ARC FLASH



GRIP GLOVES WITH NANO LIQUID REPELLENT COATING

APO2 THERMO PRO ULTRA



AS/NZS 2161 .2 AS/NZS 2161 .3 AS/NZS 2161 .5 EN 420 EN 388:2016 - 4242X EN 511 X2X

- · Water repellent nano coating for light splash applications
- · Twin liner traps in heat through increased insulation
- · Sandy finish for exceptional grip in water, grease or oil
- · Low linting construction for minimal contamination
- · 10 gauge liner for dexterity
- Retail tag which aids presentation for retail sales

Acrylic, Nitrile Sandy
Orange/Black S-XXL









NANO | ∜GRIP | **THERM

AP62 DERMIFLEX AQUA GLOVE



- · Water repellent nano coating for light splash applications
- · Flexible sandy nitrile coating offers great grip in wet and dry conditions
- · Lightweight and comfortable
- · 15 gauge liner for extra dexterity
- · Retail tag which aids presentation for retail sales

Nylon, Elastane, Nitrile Sandy
Grey/Black S-XXL

NANO | 4 GRIP





SANDY PALM



AP80

LIQUID PRO



AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420 EN 388:2016 - 4131X

- · Liquid Pro offers maximum liquid
- · Dual latex coating for additional protection in tough conditions
- · Elasticated cuffs for a secure fit
- · Lightweight and comfortable
- · 13 gauge liner for extra dexterity
- Retail tag which aids presentation for retail sales

Nylon, Latex, Latex Foam





Anna

METAL FREE GLOVE CLIP





- · Keeps gloves safe and secure
- Engineered using dielectric material, which is non-conductive, and noncorrosive
- · Safety breakaway which prevents entanglement
- · For use in construction, landscaping, agriculture and forestry
- Retail box which aids presentation for retail sales

Acetyl, Santaprene
Yellow One Size



NEVER LOSE YOUR GLOVES



AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420

EN 388:2016 - 4131

- · Nitrile sandy coating
- · Lightweight and comfortable
- · Palm dipped to increase dexterity and ventilation
- · 15 gauge liner for extra dexterity
- · Retail tag which aids presentation for retail sales

Pylon, Nitrile Sandy Black XS-XXL,

Orange/Black XS-XXL









A350 **DERMIFLEX GLOVE**



AS/NZS 2161.2 AS/NZS 2161 .3 EN 388:2016 - 4131X

- · Palm dipped to increase dexterity and ventilation
- · Nitrile foam coating for excellent grip in wet and dry conditions
- · Lightweight and comfortable
- · 15 gauge liner for extra dexterity
- · Retail tag which aids presentation for retail sales

Nylon, Elastane, Nitrile Foam









DERMIFLEX PLUS GLOVE



AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420

EN 388:2016 - 4131X

- · Nitrile foam coating for excellent grip in wet and dry conditions
- · Breathable seamless lining ideal for precision handling in dry environments
- · Lightweight and comfortable
- · Nitrile dotted palm for enhanced grip
- · 15 gauge liner for extra dexterity
- · Retail tag which aids presentation for retail sales

🗯 Nylon, Elastane, Nitrile Foam Grey/Black S-3XL FN388







DEXTI-GRIP GLOVE







- · No 1. choice for general assembly work
- · Nitrile foam coating for excellent grip in wet and dry conditions
- · 100% breathable seamless liner
- · Palm dipped to increase dexterity and ventilation
- · Perfect for intricate tasks
- · 13 gauge liner for extra dexterity

Pylon, Nitrile Foam Black S-XXL







A310

FLEXO GRIP NITRILE GLOVE



AS/NZS 2161.2 AS/NZS 2161 .3 EN 388:2016 - 3121X

- · Ideal for auto repair, construction and other sectors
- · 100% breathable seamless liner
- · Palm dipped to increase dexterity and ventilation
- · Low linting construction for minimal contamination
- · 13 gauge liner for extra dexterity

Pylon, Elastic, Nitrile
Grey/White XS-XXL

















NITRILE LIGHT KNITWRIST







AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420 EN 388:2016 - 3111X

- · 3/4 dipped for increased protection
- · Excellent for jobs requiring high dexterity
- · Jersey cotton lining with knitwrist
- · Lightweight and comfortable
- · 12 gauge liner for dexterity

Cotton, Nitrile
Yellow S-XXL







A300

NITRILE KNITWRIST







AS/NZS 2161.2 AS/NZS 2161.3 EN 420 EN 388:2016 - 4111X

- $\cdot\;$ Suitable for any work area where oil and grease resistance is a priority.
- · Jersey cotton lining with knitwrist
- · Fully coated for maximum liquid protection
- · 12 gauge liner for dexterity

Cotton, Jersey Lining, Nitrile Navy M-XXL







GRIP

LATEX COATED GLOVES

A100

GRIP GLOVE - LATEX







AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420 EN 388:2016 - 2143A

- · Latex foam coating for excellent grip in wet and dry conditions
- · Premium quality work glove
- · Crinkle latex grip offers excellent grip
- · 100% breathable seamless liner
- · Open back for breathability
- · 10 gauge liner for dexterity

Polyester, Cotton, Latex
Green M-XXL











A150 **CLASSIC GRIP GLOVE - LATEX**









- · Palm dipped to increase dexterity and ventilation
- · Crinkle latex grip offers excellent grip
- · Knitted cuff for comfort and warmth
- · No 1. choice for general assembly work
- · 10 gauge liner for dexterity

Polyester, Cotton, Latex Yellow/Orange S-XXL







LATEX COATED GLOVES

A340

HI-VIS GRIP GLOVE - LATEX









AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420 EN 388:2016 - 2121X

- · Palm dipped to increase dexterity and ventilation
- · Latex foam coating for excellent grip in wet and dry conditions
- · Offers the highest level of comfort
- · Open back for breathability
- · High visibility liner
- · Long cuff version

Nylon, Latex Foam Yellow S-XXL









FLEX GRIP LATEX GLOVE







AS/NZS 2161.2 AS/NZS 2161.3 EN 388:2016 - 2121X

- · Latex foam coating for excellent grip in wet and dry conditions
- · 13 gauge liner for extra dexterity
- · Open back for breathability
- · Ergonomic design to reduce hand fatigue
- · Elasticated cuffs for a secure fit
- · Retail bag which aids presentation for retail sales

Polyester, Latex Red/Black S-XXL







HOUSEHOLD LATEX GLOVE







CE CAT 1

- · Prevents grease, oil and water penetration
- · Flock lined for added comfort
- · Textured pattern for enhanced grip
- · Oil and water resistant
- · Multipack for added value

Catex Yellow M-XL

SOLD IN CARTONS OF 240 PAIRS











PVC KNITWRIST







AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420 EN 388:2016 - 4121X

- · Fully coated for maximum liquid protection
- · Extremely flexible PVC
- · Superb abrasion and tear resistance
- · Knitted cuff for comfort and warmth
- · 12 gauge liner for dexterity

Cotton, PVC Red M-XXL

















AS/NZS 2161 .2 AS/NZS 2161 .3 EN 388:2016 - 4121X

- · 27cm gauntlet for hand and wrist protection
- · Superb abrasion and tear resistance
- · Fully coated for maximum liquid protection
- · Fully lined with soft and comfortable cotton
- · 12 gauge liner for dexterity

Cotton, PVC X Red XL







A445

PVC GAUNTLET









EN 388:2016 - 4121X

- · 45cm gauntlet for hand, wrist and arm protection
- · Superb abrasion and tear resistance
- · Fully coated for maximum liquid protection
- · Fully lined with soft and comfortable cotton
- · 12 gauge liner for dexterity

Cotton, PVC Red XL

























AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420 EN 388:2016 - 3131X

- · 100% breathable seamless liner
- · Palm dipped to increase dexterity and ventilation
- $\cdot\,$ Smooth PU coating for increased abrasion resistance
- · Superb abrasion and tear resistance
- · Perfect for intricate tasks
- · Maximum dexterity

Pylon, Elastic, PU
White XXS-3XL
Blue XS-XXL, Pink XS-L, Yellow

XS-XXL

Black XXS-3XL, Grey XS-XXL



















ANTISTATIC PU PALM GLOVE







AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420 EN 388:2016 - 3121X EN 16350:2014 PASS LEVEL R < 1.0 X 108 Ω -IEC 61340-5-1 PASS

- · Antistatic
- · Suitable for use in ESD environments
- · Palm dipped to increase dexterity and ventilation
- · 100% breathable seamless liner
- · 13 gauge liner for extra dexterity
- · Retail bag which aids presentation for retail sales

Pylon, Carbon Fibre, PU
Grey XS-XXL



EN16350 IEC 61340















RED CUT - PU



AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420 EN 388:2016 - 3131X

- · Smooth PU coating for increased abrasion resistance
- · Palm dipped to increase dexterity and ventilation
- · 100% breathable seamless liner
- · Red For minimal risk tasks
- · 13 gauge liner for extra dexterity
- · Retail bag which aids presentation for retail sales

Pylon, PU Red/Black M-XXL











GRIP string knit

A111 **CLASSIC POLKA DOT GLOVE**



CE CAT 1

- PVC dotted palm for enhanced grip
- Performs well in dry conditions Lightweight and comfortable

Polyester, Cotton, PVC
White/Blue XS-XXL

PVC DOTTED PALM FOR **ENHANCED** GRIP







A020 **ASSEMBLY GLOVE**





- Multipack for added value



Pylon
White XS-XL











A030 STRING KNIT LINER GLOVES







- These gloves are ambidextrous and are suitable for left or right handed users for added functionality



Polycotton
White M-XL











APACHA COLD STORE GLOVE



AS/NZS 2161.2 AS/NZS 2161 .3 AS/NZS 2161 .5 EN 420 EN 388:2016 - 3544X EN 511 33X

- · Specially designed for use in cold conditions
- · Knitted cuff for comfort and warmth
- · Textured pattern for enhanced grip
- · Retail tag which aids presentation for retail sales

Neoprene, Insulatex, Nylon, Waterproof Membrane, Leather

Black L-XXL











ANSI A2

A146 ARCTIC WINTER GLOVE









AS/NZS 2161 .2 AS/NZS 2161 .3 AS/NZS 2161 .5 EN 420 EN 388:2016 - 4242X EN 407 X2XXXX EN 511 X2X

- · Superb abrasion and tear resistance
- · Specially designed for use in cold conditions
- · Twin liner traps in heat through increased insulation
- · Flexible sandy nitrile coating offers great grip in wet and dry conditions
- · 3/4 dipped for increased protection
- · 100% breathable seamless liner

Mylon, Acrylic, Nitrile Sandy Yellow L-XXL















A140

THERMAL GRIP GLOVE - LATEX



AS/NZS 2161.5 EN 420 EN 388:2016 - 1141X EN 511 X1X

- · Specially designed for use in cold conditions
- · Crinkle latex grip offers excellent grip
- · Palm dipped to increase dexterity and ventilation
- · Warm 10 gauge acrylic liner for cold protection
- · Retail tag which aids presentation for retail sales

Acrylic, Latex Black XS-XXL















COTTON BACK RIGGER GLOVE



AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420

EN 388:2016 - 3223X

- · Premium quality split leather rigger
- · For use in construction, mining and landscaping
- · Cotton backing for breathability
- · Knuckle back protection
- · Rubberised safety cuffs

Cow Split Leather, Polycotton Red M,XL,3XL





SUPERB ABRASION RESISTANCE



DOUBLE PALM COTTON BACK GLOVE



AS/NZS 2161 .3 AS/NZS 2161 .4 EN 420 EN 388:2016 - 3334X **EN 407 X2XXXX**

- · Additional reinforced protection on palm and forefinger areas
- · Superb abrasion and tear resistance
- · Knuckle back protection
- For use in construction, landscaping, agriculture and forestry
- · Cotton backing for breathability

Cow Split Leather, Cotton Grey XL,3XL











🔥 HEAT 🛮 🕸 WORK

A210 **CANADIAN COTTON BACK GLOVE**





AS/NZS 2161 .2 AS/NZS 2161 .3 EN 388:2016 - 3223X

- · Cow split leather rigger
- · Knuckle back protection
- · Cotton backing for breathability
- · Patch palm and vein protection

Cow Split Leather, Cotton ▼ Grey XL,3XL





BEST SELLING RIGGER GLOVES



PORTWEST

(a) 10000 10010 10010 10010 A230

12/3XL ANSI 2 CECT



黎WORK

OVES RIGGER GLOVE





AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420

EN 388:2016 - 2132X

- · Made from high quality durable goat leather
- · Breathable leather for use in mild and hot climates
- · Elasticated cuffs for a secure fit
- · Classic leather driver

Goat Skin
Grey M-XXL







TERGSUS GLOVE







EN 388:2016 - 3142X

- · Suitable for light industrial applications
- · Hook and loop strap for safe secure fit
- · Made from high quality durable goat leather
- · Retail tag which aids presentation for retail sales

Coat Skin, Cotton Orange S, Blue M, Yellow L, Red XL, Black XXL







PORTWEST



PORTWEST





PORTWEST

ANSI 3
ABRASION F28 FYE

A260

EN388 2016 2132X

CE

CLASSIC RIGGER GLOVE



AS/NZS 2161 .2 AS/NZS 2161 .3

EN 388:2016 - 3142X

- · Classic leather driver
- · Premium full grain cow leather
- · Breathable leather for use in mild and hot climates
- · Increased puncture resistance properties
- · Superb abrasion and tear resistance
- · Retail tag which aids presentation for retail sales

Cow Grain Leather X Tan L,XL











WELDERS GAUNTLET





AS/NZS 2161 .2 AS/NZS 2161 .3 AS/NZS 2161 .4 EN 420 EN 388:2016 - 3243X EN 407 413244 EN 12477 TYPE A

- · 14 inch cow split leather gauntlet
- · Ideal for welding and metal handling
- · Maximum EN407 burn behaviour resistance
- · Fully lined with soft and comfortable cotton

Cow Split Leather, Cotton



3243X















PREMIUM TIG WELDING GAUNTLET



AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420 EN 388:2016 - 2122X EN 407 413X3X **EN 12477 TYPE B**

- · Soft, flexible goatskin palm with heavy duty split leather cuff
- · Para-Aramid stitching throughout for extra durability
- · Ideal for welding and metal handling

Goat Skin, Cow Split Leather, Para-Aramid Stitching

Grey L-XXL













A530

REINFORCED WELDING GAUNTLET



AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420 EN 388:2016 - 4243X EN 407 413X3X **EN 12477 TYPE A**

- · Premium quality leather welding gauntlet
- · Superb abrasion and tear resistance
- · Reinforced palm and thumb area
- · Ideal for welding and metal handling

Cow Split Leather, Para-Aramid Stitching
Brown XL,3XL













FOOD SAFE

PORTWEST ORANGE HD DISPOSABLE GLOVES



EN 455 PART 1-4 EN ISO 374-1:2016 TYPE C K > 480 MINS **CE FOOD SAFE**

- · Crystal grip technology
- · Three times stronger than standard nitrile
- · 7mil / 0.18mm thickness for exceptional strength
- · Silicone free Ideal for manufacturing, paint applications, electronics and glass handling where silicone is problematic
- · Ideal for auto repair, construction and other sectors
- · Highly durable synthetic nitrile compound

Nitrile Orange M-XL









SILICONE







CRYSTAL GRIP TECHNOLOGY ON FRONT AND BACK

A925

POWDER FREE NITRILE DISPOSABLE GLOVE



AS/NZS 2161 .10.1 EN 455 PART 1 & 2 EN ISO 374-1:2016 TYPE B KPT CE FOOD SAFE

- · Manufactured from synthetic nitrile rubber
- · Disposable nitrile gloves eliminate the risk of allergic reaction associated with latex gloves
- · Textured finish provides enhanced fingertip grip and dexterity in both wet and dry conditions
- · 100 gloves per box
- · Retail box which aids presentation for retail sales

Nitrile
Blue S-XXL Black S-XXL









A905

POWDER FREE VINYL DISPOSABLE GLOVE



CE FOOD SAFE CE CAT 1

- · Manufactured from high grade poly-vinyl chloride
- · Super soft for superior user comfort and super stretchy to reduce hand fatigue
- · Smooth and non-textured with a beaded cuff
- · 100% latex free
- · DOP free
- · 100 gloves per box

PVC Clear M-XL Blue M-XL







AP60

SANDY GRIP LITE GAUNTLET







AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420

EN 388:2016 - 4121X EN ISO 374-1:2016 TYPE B AJKL **EN ISO 374-5 MICRO ORGANISMS PASS**

- $\cdot\,$ 30cm gauntlet for hand and wrist protection
- · Flexible sandy nitrile coating offers great grip in wet and dry conditions
- · Chemical resistant gauntlet
- · Lightweight and comfortable
- · 62mil/1.6mm enhanced thickness on the palm for added durability

Nylon, Nitrile, Nitrile Sandy Blue/Black M-XXL

















C€0075 □



NITROSAFE CHEMICAL GAUNTLET







AS/NZS 2161.2 AS/NZS 2161 .3 AS/NZS 2161 .10.1 EN 388:2016 - 3101X EN ISO 374-1:2016 TYPE A AJKLMNOT EN ISO 374-5 MICRO ORGANISMS PASS

- · Chemical resistant gauntlet
- · Flock lined for added comfort
- · Textured pattern for enhanced grip
- · Retail bag which aids presentation for retail sales

Mitrile, Cotton

Green S-XXL



















A827 GAUNTLET 27CM

A827 DOUBLE DIPPED PVC GAUNTLET 27CM
A835 DOUBLE DIPPED PVC GAUNTLET 35CM
A845 DOUBLE DIPPED PVC GAUNTLET 45CM



AS/NZS 2161 .2 AS/NZS 2161 .3 AS/NZS 2161 .10.1 EN 420 EN 388:2016 - 3121X

EN ISO 374-1:2016 TYPE B JKL EN ISO 374-5 MICRO ORGANISMS PASS

- $\cdot\,$ Double dipped PVC gauntlet with sandy palm finish for enhanced grip
- $\cdot\,$ Jersey lined for extra wearer comfort
- · Available in 3 lengths, 27cm, 35cm and 45cm
- · Chemical resistant gauntlet

Cotton, PVC







A845 GAUNTLET 45CM











DURABLE CHEMICAL PROTECTION









EN 14605 SPRAY TIGHT SUITS. (TYPE 4)



EN ISO 13982-1 DRY PARTICLE SUIT (TYPE 5)



EN 13034 REDUCE SPRAY SUIT (TYPE 6)



PROTECTIVE CLOTHING AGAINST INFECTIVE



NUCLEAR



EN 1149 ELECTROSTATI



CHEMICAL PROTECTION







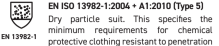
EN 14126:2003 + AC:2004

This specifies the requirements and test methods for limited use protective clothing providing protection against infective agents.

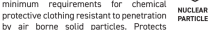




Protective clothing against radioactive contamination. Requirements and test methods for non-ventilated protective clothing against particulate radioactive



against hazardous dust and dry particles.

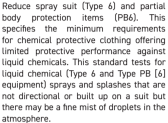


EN1149-5:2008

contamination.



EN 13034: 2005 + A1:2009 (Type 6)





Electrostatic requirements - surface resistivity (test methods and requirements). This tests for the removal of electrostatic to avoid sparks that could cause fire/hazard to the wearer.



Chemical Protection

Indicates compliance with current European standards for chemical PROTECTION protective clothing.



EN 14605: 2005 + A1:2009

Protective Clothing Against Liquid Chemicals. This standard specifies performance requirements for clothing with liquid-tight (Type 3) or spray-tight (Type 4) connections, including items providing protection to parts of the body only. (Types PB [3] and PB [4])

Liquid Tight Suits. (Type 3)

This test involves exposing a whole suit to a series of short jets of a water based liquid, aimed at various critical parts of the suit. This suit protects against strong jets of liquid chemical.

Spray Tight Suits. (Type 4)

BizTex SMS

Test involves exposing a whole suit to an intense spray of a water based liquid. This suit protects against saturation of liquid chemicals.

BizTex

PHYSICAL FABRIC TEST

The fabric used in thes BizTex Microporous fal		ated BizTex SMS fabric and	FABRIC CLASS	MICROPOROUS FABRIC CLASS
	Standard	Requirements	ST30/36	ST40/ST60
Abrasion resistance	EN 530	Class 1 (min) - 6 (max)	2	4
Flex cracking resistance	EN 7854	Class 1 (min) - 6 (max)	6	6
Trapezoidal tear resistance	EN ISO 9073-4	Class 1 (min) - 6 (max)	3	3
Tensile strength	EN ISO 13934-1	Class 1 (min) - 6 (max)	2	2
Resistance to ignition	EN 13274-4		Pass	Pass
Puncture resistance	EN 863	Class 1 (min) - 6 (max)	2	2

CHEMICAL FABRIC TESTS	BizTex SMS	FABRIC	BizTex MICROPOROUS FABRIC		
Resistance to Chemical Penetration EN ISO 6530	Repellency Class	Penetration Class	Repellency Class	Penetration Class	
Sulphuric Acid 30%	3	3	3	3	
Sodium Hydroxide 10%	3	3	3	3	
0-xylene	2	3	2	3	
Butan-1-ol	2	3	2	3	

INDUSTRIES AND HAZARDS LIST

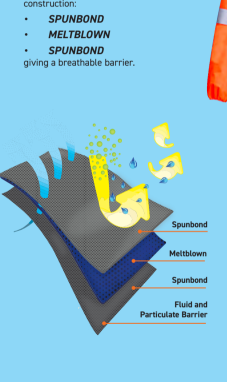
ST S					
V V V Abattoirs V V V Aerospace V V V Agriculture & Farming V V V Asbestos Handling V V V Biological Hazards V V V Utilities V V V Chemical Handling V V V Construction V V V Construction V V Disease/Disaster Management V V V Painting & Decorating V V V V Electronics V V V Forensic Science V V V Forensic Science V V V J Anitorial V V V J Janitorial V V V J Janitorial V V V Dil/Grease-Related Environments V V V Pharmaceutical V V V Pharmaceutical V V V Police V V Powder Coating V V V V Roof Insulation V V V V Slaughterhouse V V V Warehousing	TS	ST/	ST	ST	
V V V Aspessor Handling V V V Asbestos Handling V V V Biological Hazards V V V Chemical Handling V V V Chemical Handling V V V Construction V V V Construction V V V Painting & Decorating V V V V Electronics V V V V Engineering V V V Forensic Science V V V V Forensic Science V V V V Hazardous Materials V V V V Hazardous Materials V V V V Painting & Decorating V V V V Promise Science V V V V Hazardous Materials V V V V Promise Clean-Up and Maintenance V V V V Danitorial V V V Powder Coating V V V Pharmaceutical V V V Powder Coating V V V V Roof Insulation V V V V Slaughterhouse V V V Warehousing	0	ô	ő	86	
V V V Aspessor Handling V V V Asbestos Handling V V V Biological Hazards V V V Chemical Handling V V V Chemical Handling V V V Construction V V V Construction V V V Painting & Decorating V V V V Electronics V V V V Engineering V V V Forensic Science V V V V Forensic Science V V V V Hazardous Materials V V V V Hazardous Materials V V V V Painting & Decorating V V V V Promise Science V V V V Hazardous Materials V V V V Promise Clean-Up and Maintenance V V V V Danitorial V V V Powder Coating V V V Pharmaceutical V V V Powder Coating V V V V Roof Insulation V V V V Slaughterhouse V V V Warehousing					
✓ ✓ ✓ Agriculture & Farming ✓ ✓ ✓ Asbestos Handling ✓ ✓ ✓ Bioengineering ✓ ✓ ✓ Biological Hazards ✓ ✓ ✓ Utilities ✓ ✓ ✓ Chemical Handling ✓ ✓ ✓ Chemical Handling ✓ ✓ ✓ Construction ✓ ✓ ✓ Construction ✓ ✓ ✓ Decontamination ✓ ✓ ✓ Painting & Decorating ✓ ✓ ✓ Electronics ✓ Engineering ✓ ✓ ✓ Food Processing ✓ ✓ ✓ Forensic Science ✓ ✓ ✓ Hazardous Materials ✓ ✓ ✓ Industrial Clean-Up and Maintenance ✓ ✓ ✓ Janitorial ✓ ✓ ✓ Nuclear Industry ✓ ✓ ✓ Nuclear Industry ✓	~		~	~	Abattoirs
Automotive Bioengineering Biological Hazards U V V V Biological Hazards U V V V Chemical Handling Construction Decontamination Disease/Disaster Management Painting & Decorating Electronics Engineering Ford Processing V V V Forensic Science Hazardous Materials Industrial Clean-Up and Maintenance Hazardous Materials Millitary Millitary Millitary Millitary V V V Nuclear Industry Oil/Grease-Related Environments Oil & Gas Paint Handling/Isocyanate Pharmaceutical V V V Police Printing V V V Roof Insulation V V V Roof Insulation V V V Rorenousing		~	~	~	Aerospace
Automotive Bioengineering UVVVV Biological Hazards VVVVV Utilities VVVVV Chemical Handling VVVVV Construction Decontamination Disease/Disaster Management VVVVV Painting & Decorating VVVVV Electronics VVVV Food Processing VVVVV Forensic Science VVVVV Forensic Science VVVVV Industrial Clean-Up and Maintenance VVVVV Military VVVV Nuclear Industry VVVV Oil/Grease-Related Environments Oil & Gas VVVVV Pharmaceutical VVVVV Police VVVV Police VVVV Powder Coating VVVVV Roof Insulation VVVVV Roof Insulation VVVVV Roof Insulation VVVVV Slaughterhouse VVVVV Warehousing	~	~	~	~	Agriculture & Farming
Bioengineering V V V Biological Hazards V V V V Utilities V V V Chemical Handling V V V Construction Decontamination Disease/Disaster Management V V V Painting & Decorating Flectronics Food Processing V V V Forensic Science Hazardous Materials Hadustrial Clean-Up and Maintenance V V V J Janitorial Military V V V Muclear Industry Oil/Grease-Related Environments Oil & Gas Paint Handling/Isocyanate Pharmaceutical V V V Powder Coating V V V Roof Insulation V V V Roehousing	~	~	~	~	Asbestos Handling
V V V Biological Hazards V V V V Utilities V V V V Utilities V V V V Chemical Handling V V V V Construction V V Decontamination Decontamination Disease/Disaster Management V V Painting & Decorating Electronics Engineering V V V Engineering V V V Food Processing V V V Forensic Science Hazardous Materials V V V Industrial Clean-Up and Maintenance V V V V Janitorial Willitary V V V Nuclear Industry Oil/Grease-Related Environments Oil & Gas V V Pharmaceutical V V V Police Printing V V V Roof Insulation V V V Roehousing	~	~			Automotive
V V V Chemical Handling V V V Chemical Handling V V V V Construction Decontamination Disease/Disaster Management V V Painting & Decorating Electronics Engineering V V V Food Processing V V V Forensic Science Hazardous Materials U N V V Industrial Clean-Up and Maintenance V V V V Military V V V Nuclear Industry V V V Nuclear Industry V V V Painting V V V Pharmaceutical V V V Police V V Police V V Police V V Powder Coating V V V Roof Insulation V V V Slaughterhouse V V V Warehousing	~	~			Bioengineering
Chemical Handling Civil Protection Civil Protection Construction Decontamination Disease/Disaster Management Painting & Decorating Electronics Engineering Food Processing Forensic Science Hazardous Materials Industrial Clean-Up and Maintenance Hazardous Materials Military Military Military Military Military Military Pharmaceutical Pharmaceutical Pharmaceutical Police Printing Powder Coating Roof Insulation V V V V Slaughterhouse V V V V Warehousing	~	~	~	1	Biological Hazards
V V V Civil Protection V V V Construction Decontamination Disease/Disaster Management V V V Painting & Decorating Electronics Engineering V V V Food Processing V V V Forensic Science Hazardous Materials Industrial Clean-Up and Maintenance V V V Janitorial Military V V V Muclear Industry Oil/Grease-Related Environments Oil & Gas V V V Pharmaceutical V V V Police Printing V V V Roof Insulation V V V Slaughterhouse V V V Warehousing	~	~	~	~	Utilities
V V V Painting & Decorating V V V Painting & Decorating V V V Electronics V V V Engineering V V V Food Processing V V V Forensic Science Hazardous Materials V V V J Industrial Clean-Up and Maintenance V V V J Janitorial W Military V V V Nuclear Industry Oil & Gas V V V Pharmaceutical V V V Police Printing V V V Roof Insulation V V V Rarehousing	~	~	~	~	Chemical Handling
Decontamination Disease/Disaster Management Painting & Decorating Electronics Engineering Food Processing Forensic Science Hazardous Materials Industrial Clean-Up and Maintenance Janitorial Military Military Nuclear Industry Oil/Grease-Related Environments Oil & Gas Paint Handling/Isocyanate Pharmaceutical Phinting Printing Powder Coating Roof Insulation V V V Warehousing	~	~	~	~	Civil Protection
Disease/Disaster Management Painting & Decorating Electronics Engineering Food Processing Forensic Science Hazardous Materials Industrial Clean-Up and Maintenance Janitorial Military Military Military Military Military Military Poil/Grease-Related Environments Oil & Gas Paint Handling/Isocyanate Pharmaceutical Police Printing Powder Coating Military V V V Roof Insulation V V V V Slaughterhouse V V V Warehousing	~	~	~	~	Construction
V V V Painting & Decorating V V V Electronics V V V Engineering V V V Food Processing V V V Forensic Science Hazardous Materials V V V Janitorial Military V V V Nuclear Industry Oil/Grease-Related Environments Oil & Gas V V Pharmaceutical V V V Police Printing V V V Roof Insulation V V V V Slaughterhouse V V V Warehousing	~	~			Decontamination
V V V Electronics Progressing Forensic Science Hazardous Materials Industrial Clean-Up and Maintenance Janitorial Military Nuclear Industry Oil/Grease-Related Environments Oil & Gas Paint Handling/Isocyanate Pharmaceutical Police Printing V V V Roof Insulation V V V Warehousing	~	~			Disease/Disaster Management
V V V Food Processing V V V Food Processing V V V Forensic Science Hazardous Materials V V V Industrial Clean-Up and Maintenance V V V Janitorial V V Military V V Nuclear Industry Oil/Grease-Related Environments Oil & Gas V V Paint Handling/Isocyanate V V V Police V V V Police V V V Roof Insulation V V V V Slaughterhouse V V V Warehousing	~	~	V	~	Painting & Decorating
V V V Food Processing V V V Forensic Science Hazardous Materials V V V Janitorial Clean-Up and Maintenance Military V V V Nuclear Industry Oil/Grease-Related Environments Oil & Gas V V Paint Handling/Isocyanate V V V Police Printing V V V Roof Insulation V V V Slaughterhouse V V V Warehousing	~	V	V	~	Electronics
V V V Forensic Science Hazardous Materials V V V Industrial Clean-Up and Maintenance Janitorial Military V V Nuclear Industry Oil/Grease-Related Environments Oil & Gas Paint Handling/Isocyanate V V V Pharmaceutical V V V Police Printing V V V Roof Insulation V V V Slaughterhouse V V V Warehousing	~	V	~	~	Engineering
Hazardous Materials Industrial Clean-Up and Maintenance Janitorial Military Nuclear Industry Oil/Grease-Related Environments Oil & Gas Paint Handling/Isocyanate Pharmaceutical Police Printing Powder Coating Roof Insulation Slaughterhouse Warehousing	~	~	~	~	Food Processing
Industrial Clean-Up and Maintenance I V V V Janitorial Military Nuclear Industry Oil/Grease-Related Environments Oil & Gas Paint Handling/Isocyanate Pharmaceutical V V V Police Printing V V V Roof Insulation V V V V Slaughterhouse V V V Warehousing	~	~	~	~	Forensic Science
Janitorial Military V V V Nuclear Industry Oil/Grease-Related Environments Oil & Gas Paint Handling/Isocyanate Pharmaceutical Police Printing V V V Powder Coating V V V Roof Insulation V V V Warehousing	~	~			Hazardous Materials
Military V V Nuclear Industry Oil/Grease-Related Environments Oil & Gas Paint Handling/Isocyanate V V V Pharmaceutical V V V Police Printing V V V Roof Insulation V V V Warehousing	~	~	~	~	Industrial Clean-Up and Maintenance
V V V Nuclear Industry Oil/Grease-Related Environments Oil & Gas V V Paint Handling/Isocyanate V V V Pharmaceutical V V V Police V Printing V V V Roof Insulation V V V Warehousing	~	V	V	~	Janitorial
Oil/Grease-Related Environments Oil & Gas Paint Handling/Isocyanate Pharmaceutical Police Printing Powder Coating Roof Insulation V V V Warehousing	~	V			Military
Oil/Grease-Related Environments Oil & Gas Paint Handling/Isocyanate Pharmaceutical Police Printing Powder Coating Roof Insulation V V V Warehousing	~	~	V	~	Nuclear Industry
Oil & Gas V V Paint Handling/Isocyanate Pharmaceutical Police Printing V V V Powder Coating Roof Insulation V V V Warehousing	~	_			
Pharmaceutical Police Printing Powder Coating Roof Insulation V V V Warehousing	~	~			
V V V Pharmaceutical V V V Police Printing V V V Powder Coating V V V K Roof Insulation V V V W Slaughterhouse V V V Warehousing	~	V			Paint Handling/Isocyanate
V V V Police Printing V V V Powder Coating V V V Roof Insulation V V V V Slaughterhouse V V V Warehousing	~	V	V	~	
V V V Powder Coating V V V Roof Insulation V V V Slaughterhouse V V V Warehousing	~	_	V	~	
V V V Powder Coating V V V Roof Insulation V V V Slaughterhouse V V V Warehousing	~	~			Printing
V V V Roof Insulation V V V V Slaughterhouse V V V Warehousing			V	~	
V V V Slaughterhouse V V V Warehousing					
V V V Warehousing					
	~		_		
	~	V			Waste Management





BREATHABLE PROTECTION

> Portwest BizTex SMS products are manufactured with an integrated three layer polypropylene construction:







BIZTEX SMS COVERALL TYPE 5/6















- · CE-CAT III
- · Two-way zip for quick and easy access
- · Ergonomically shaped hood for a perfect fit
- · Provides an effective barrier against particulates, aerosols and light sprays
- · Retail bag which aids presentation for retail sales
- · Highly breathable SMS fabric

BizTex SMS, 55g
White S-3XL



VISTEX SMS COVERALL TYPE 5/6











EN ISO 13982 (TYPE 5) EN 13034 (TYPE 6) EN 1073-2 EN 1149 -5

- · CE-CAT III
- · Premium reflective tape for increased visibility
- · Two-way zip for quick and easy access
- · Ergonomically shaped hood for a perfect fit
- Antistatic
 - Designed with a comfortable fit

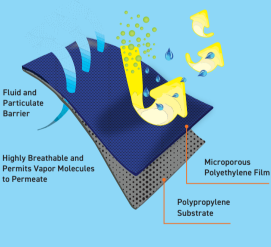
BizTex SMS, 55g
Orange M-3XL





ANTI-STATIC BREATHABLE AGAINST LIQUID HAZARDS

> Portwest's BizTex Micro fabric is a polypropylene substrate to which a laminated microporous polyethylene layer is applied (PP/PE). The outer layer of the fabric prevents the passage of liquid molecules inwards yet permits the vapour molecules that build up inside permeate.





BIZTEX MICROPOROUS COVERALL TYPE 4/5/6















EN 14605 TYPE 4B EN ISO 13982 TYPE 5B **EN 13034 TYPE 6B** EN 1073-2 EN 14126

- · CE-CAT III
- · Taped seams to provide additional protection
- · Two-way zip for quick and easy access
- · Ergonomically shaped hood for a perfect fit
- · Antistatic
- · Low linting construction for minimal contamination

BizTex Micro, 60g White M-3XL

BIZTEX MICROPOROUS COVERALL TYPE 5/6



EN ISO 13982 TYPE 5B EN 13034 TYPE 6B EN 1073-2 EN 1149 -5 EN 14126

- · CE-CAT III
- · Two-way zip for quick and easy access
- · Ergonomically shaped hood for a perfect fit
- · Antistatic
- · Retail bag which aids presentation for retail sales
- · Low linting construction for minimal contamination

BizTex Micro, 60g White S-3XL





PORTWEST PPE range complies to all of the latest updated standards to offer the highest level of protection. Designed with comfort in mind, this range of lightweight PPE ensures a pleasant wear even after long hours of use. Your safety is our mission.



DISPOSABLE MASKS

Our Biztex® brand ensures exceptional quality and performance across our full range of disposable masks. The extensive Biztex® range offers a high level of protection and quality safeguarding the wearer against many workplace risks including liquid chemicals, static electricity, dry particles and radioactive contamination. The complete Biztex® range includes disposable masks and limited-life garments.



EYE PROTECTION

PORTWEST's eye protection range includes spectacles, safety goggles and visors, designed to protect the eyes and face of workers from injury during work activities.



HEAD PROTECTION

PORTWEST's head protection range aims to benefit our customers by combining the most up to date styles and standards in head protection, irrespective of job or location. Innovative, comfortable and lightweight helmets available for multiple uses.



HEARING PROTECTION

PORTWEST's hearing protection range includes PPE with different level sound attenuation, to be adapted to various working environments giving the correct protection from dangerous noise, without isolating the workers. This new range of earmuffs offer a variety of models and colours allowing a personalised choice



GENERAL PPE

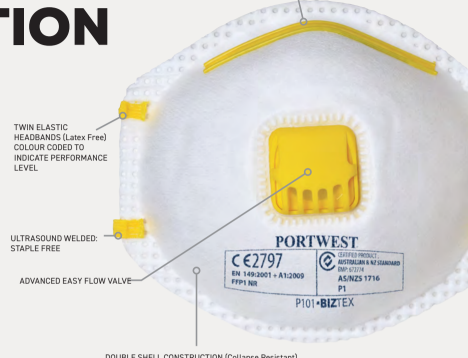
PORTWEST General PPE range includes knee pads, lights, luggage and accessories. This complete range of General PPE offers a collection of products that are suitable for a variety of applications.

PORTWEST

RESPIRATORY **PROTECTION**

Our Biztex® brand ensures exceptional quality and performance across our full range of disposable masks. The extensive Biztex® range offers a high level of protection and quality safeguarding the wearer against many workplace risks including liquid chemicals. static electricity, dry particles and radioactive contamination. The complete Biztex® range includes disposable masks and limited-life garments.





ADJUSTABLE NOSE BRIDGE





ALL DISPOSABLE MASKS ARE CATEGORY 3 HAZARD PROTECTION



Respiratory Protective Devices

The purpose of standard AS/NZS 1716 is to provide minimum performance and testing criteria to be observed in the manufacture of respiratory protective devices, setting out the parameters and requirements for the different types of respirators.

AS/NZS 1715:2003

Selection, Use and Maintenance of Respiratory Protective Equipment

The purpose of standard AS/ NZS 1715 is to provide users with information on selection, use and maintenance of suitable respiratory protective equipment for their needs, protecting the body against various substances which could enter the body through the respiratory system.



EN 149: 2001 +A1:2009

Respiratory Protective Devices - Filtering half masks to protect against particles

European Standard for filtering halfmasks. It contains laboratory tests to check the conformity with resistance to impacts, to cleansers and disinfectants, to temperature, to flame and with respiratory resistance. With A1:2009 amendment, filtering dust masks are now classified as either single use /single shift (NR) or reusable/more than 1 shift (R).

P1 OR P2 PROTECTION?

P1: According to AS/NZS 1716:2003

Choose a P1 mask for filtering mechanically generated particles e.g. particles formed by crushing, grinding, drilling, sanding and cutting.

SWEAT ABSORBING NOSE FOAM

(Silicone/Latex Free)

P2: According to AS/NZS 1716:2003

Choose P2 for filtering mechanically and thermally generated particles e.g. welding fumes. P2 respirators are also recommended for use against some bioaerosol.



RESPIRATORY PROTECTION - DISPOSABLE MASKS

LATEX FREE









FFP2 DUST MIST RESPIRATOR

AS/NZS 1716 P2 NIOSH N95 EN 149 FFP2 NR

- · Ultrasound welded elastic straps
- · Large inner space to help the user to breathe more easily
- · Ideal for all day use
- · Retail box which aids presentation for retail sales

........... PP White One Size



P201 **FFP2 VALVED DUST MIST**

RESPIRATOR AS/NZS 1716 P2 NIOSH N95 EN 149 FFP2 NR

- · Ultrasound welded elastic straps
- High performance exhalation valve to reduce heat and provide comfort when used in hot and humid conditions
- Large inner space to help the user to breathe more easily
- Ideal for all day use
- Retail box which aids presentation for retail sales

PP White One Size



FFP2 CARBON VALVED DUST **MIST FUME RESPIRATOR**

AS/NZS 1716 P2 EN 149 FFP2 NR

- · Ultrasound welded elastic straps
- · Activated carbon layer for improved absorption of nuisance odours, organic vapours and welding fumes
- · High performance exhalation valve to reduce heat and provide comfort when used in hot and humid conditions
- · Large inner space to help the user to breathe more easily
- · Ideal for all day use
- · Retail box which aids presentation for retail sales

PP White One Size









P100

FFP1 DUST MIST RESPIRATOR

EN 149 FFP1 NR

- · Ultrasound welded elastic straps
- · Large inner space to help the user to breathe more easily
- · Ideal for all day use
- · Retail box which aids presentation for retail

₩ PP White One Size



P101

FFP1 VALVED DUST MIST RESPIRATOR

AS/NZS 1716 P1 EN 149 FFP1 NR

- Ultrasound welded elastic straps
- High performance exhalation valve to reduce heat and provide comfort when used in hot and humid conditions
- Large inner space to help the user to breathe more easily
- Ideal for all day use
- Retail box which aids presentation for retail sales

₩₩ PP

White One Size







AS/NZS 1337.1: 2010

Australian and New Zealand standard for Eye Protectors for Industrial Applications.

This standard describes features of safety eyewear in terms of general finishing, optical properties or the lenses and impact resistance.

Untinted or lam- inated / double glazed	These eye protectors are intended for indoor use where no optical radiation hazards exist.						
Outdoor untinted	These eye protectors are intended for indoor and outdoor use where no optical radiation hazards exist other than solar radiation. They are intended to provide adequate protection against ultravoilet radiation from the sun, but are not intended to provide protection against sunglare.						
Outdoor tinted	These eye protectors are intended for outdoor use where no optical radiation hazards exist other than solar radiation. They are intended to provide adequate protection against sunglare and ultraviolet radiation from the sun.						

LENS SHADOW CLASSIFICATION based on the transmittance (% of visible light passing through the lens):

Eyewear Category:	% Of Visible Lig Through The Le				
	Min	Max			
Category 0	80 %	100 %			
Category 1	43 %	80 %			
Category 2	18 %	43 %			
Category 3	8 %	18 %			
Outdoor Untinted	80 %	100 %			

Lens Marking	Features	Protector type
S	Low impact resistance (13 m/sec - 6mm steel ball)	Safety glasses (basic requirement - optional)
l or F	Medium impact resistance (45 m/sec -6mm steel ball)	Safety Glasses, Goggles
V or B	High Impact resistance (120 m/sec - 6mm steel ball)	Face-shields, hoods, welding hand-shields or welding helmets
А	Extra High Impact resistance (190 m/sec - 6mm steel ball)	Face-shields



EN 166: 2001

European Standard, applying to all types of individual protection of the eye which protects from hazards likely to damage the eye, except for nuclear radiation, x-rays, laser emissions and infrared emitted by low-temperature sources. Does not apply to eye protection for which separate standards exist (E.g. anti-laser eye protection, sunglasses for general use).

EN 170: 2002

UV Rays Protection European Standard for Ultraviolet Filters

Specifications of level numbers and of requirements relating to the transmittance of the filters for protection against ultraviolet radiation.

EN 172: 1995

Specification For Sunglare Filters Used In Personal Eye-Protection For Industrial Use European Standard for Sunglare filters for industrial use

Specification of level numbers and requirements relating to the transmittance of filters for protection against solar radiation, industrial use.



SPECTACLES



POLAR STAR SPECTACLES



AS/NZS 1337.1 EN 166 1 FT



EN 172 5-3.1 (POLARISED) · Polarised lens eliminates horizontal reflections and



- harsh glares · Anti-scratch surface coating intended to mitigate
- scratch effects on the lens · Soft arm tips and rubber nose-bridge for ultra
- · Retail bag which aids presentation for retail sales · Individually packed for vending machines

Polycarbonate, TPR
Smoke 29g



POLARISED LENS



PW18

UMBRA POLARISED SPECTACLES



AS/NZS 1337.1 EN 172 5-3.1 (POLARISED) EN 166 1 F



- · Polarised lens eliminates horizontal reflections and harsh glares
- · Adjustable angle allowing for better fit
- · Adjustable length for a secure and comfortable fit
- · Retail bag which aids presentation for retail sales
- · Individually packed for vending machines

Polycarbonate Smoke 32g





PW13

CLEAR VIEW SPECTACLES



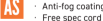
AS/NZS 1337.1 ANSI/ISEA Z87 + U6 (CLEAR) ANSI/ISEA Z87 + U6 L3 (SMOKE)



EN 166 1 F EN 170 2C-1.2 (CLEAR) EN 172 5-3.1 (SMOKE)



- · Ultra lightweight for long uses
- · Anti-scratch coating for added durability



· Anti-fog coating for additional comfort to the wearer

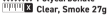


· Retail bag which aids presentation for retail sales



Polycarbonate









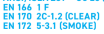
PW14

LITE SAFETY SPECTACLES



AS/NZS 1337.1 ANSI/ISEA Z87 + U6 (CLEAR) ANSI/ISEA Z87 + U6 L3 (SMOKE)







- · Anti-scratch coating for added durability
- · Anti-fog coating for additional comfort to the wearer
- · Lightweight and comfortable
- · Retail bag which aids presentation for retail sales
- · Individually packed for vending machines



Polycarbonate Clear, Smoke 23g





SPECTACLES

EN 172 5-3.1 (SMOKE)

PS06

PARIS SPORT SPECTACLES

AS/NZS 1337.1 EN 166 1 F



· Soft arm tips and rubber nose-bridge for ultra comfort



· Anti-scratch coating for added durability



· Retail bag which aids presentation for retail sales · Individually packed for vending machines

Polycarbonate, TPR Clear 29g Smoke 29g





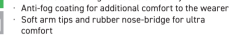
PS07

SAINT LOUIS SPECTACLES

AS/NZS 1337.1 EN 166 1 F EN 172 5-3.1 (SMOKE)



· Anti-scratch coating for added durability



Retail bag which aids presentation for retail sales

· Individually packed for vending machines

Polycarbonate, TPR Clear, Smoke 31g





PW31

CONTOURED SAFETY SPECTACLES

AS/NZS 1337.1 EN 166 1F

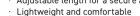


· Anti-scratch coating for added durability

· Free spec cord



· Adjustable angle allowing for better fit · Adjustable length for a secure and comfortable fit



· Retail bag which aids presentation for retail sales







PW39

LUCENT SPECTACLES

AS/NZS 1337.1

EN 166 1 FT EN 170 2C-1.2 (CLEAR) EN 172 5-3.1 (SMOKE)



· Anti-scratch coating for added durability



· Excellent side protection



· Retail bag which aids presentation for retail sales

· Individually packed for vending machines



Polycarbonate
Clear, Smoke 28g





SPECTACLES

PS30

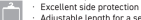
PORTWEST OVER-SPECTACLES



AS/NZS 1337.1 EN 166 1 FT EN 170 2C-1.2 **ANSI/ISEA Z87.1**



· Can be adapted to be used over prescription glasses



- · Adjustable length for a secure and comfortable fit
- · Adjustable angle allowing for better fit
 - · Lightweight and comfortable
 - · Anti-scratch coating for added durability

Polycarbonate, Nylon X Clear, Smoke 33g





PR32

WRAP AROUND PRO SPECTACLES



AS/NZS 1337.1 EN 166 1 FT EN 170 2C-1.2 (CLEAR) EN 172 5-3.1 (SMOKE)



- · Flexible arms for ultra comfort
- · Anti-scratch coating for added durability
- · Anti-fog coating for additional comfort to the wearer
- · Retail bag which aids presentation for retail sales · Individually packed for vending machines

Polycarbonate, Rubber Clear, Smoke 26g





PS32

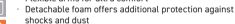
WRAP AROUND PLUS SPECTACLES



AS/NZS 1337.1 ANSI/ISEA Z87 + U6 EN 166 1 FT EN 170 2C-1.2 EN 172 5-3.1 (SMOKE)



· Flexible arms for ultra comfort





· Anti-scratch coating for added durability





· Retail bag which aids presentation for retail sales







DETACHABLE FOAM BACK





PW32





AS/NZS 1337.1 ANSI/ISEA Z87 + U6 (CLEAR) ANSI/ISEA Z87 + U6 L3 (SMOKE) EN 166 1 FT EN 170 2C-1.2 (CLEAR) EN 172 5-3.1 (SMOKE)



· Flexible arms for ultra comfort

- · Ultra lightweight for long uses
- · Anti-scratch coating for added durability
- · Free spec cord
- · Retail bag which aids presentation for retail sales
- · Individually packed for vending machines







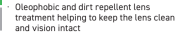
EYE PROTECTION - GOGGLES

IMPERVIOUS SAFETY

GOGGLE

AS/NZS 1337.1 EN 166 1 B 3 EN 170 2C-1.2 (CLEAR)







Anti-scratch coating for added durability Anti-fog coating for additional comfort to

the wearer

Adjustable strap fastening for flexible sizing



Indirect ventilation

Polycarbonate, PP, TPR, Polvester, Nylon

Clear 70g





144 PW24

ULTRA VISTA GOGGLE



AS/NZS 1337.1 EN 166 1 BT 3 EN 170 2C-1.2



· Can be adapted to be used over prescription glasses



· Single panoramic lens glasses

Adjustable strap fastening for flexible



Anti-scratch coating for added durability Anti-fog coating for additional comfort to

the wearer

Individually packed for vending machines

Polycarbonate Clear 113g



CAN BE WORN OVER PRESCRIPTION GLASSES AND DUST MASKS



PW26

SLIM SAFETY GOGGLE







Back foam ventilation and lens treatment



prevents misting and fogging of the ocular · Lightweight wrap-around design



Adjustable strap fastening for flexible



Adjustable dual pin system provides multiple positioning for better fit

Adjustable angle allowing for better fit

Polycarbonate
Clear 49g



SOFT SEAL PROTECTS AGAINST DUST, SPLASHES AND IMPACT



FACE PROTECTION - ACCESSORIES





- · Ergonomically designed for unrestricted movement, comfort and breathability
- · Adjustable elastic headband for a perfect fit
- · Suitable to use with prescription eye wear
- · Optimal visibility
- · Lightweight and comfortable
- · Ideal for all day use

Polyethylene, Polycarbonate, Elastic Clear, Visor size: 20 x 30cm



PS94 MESH PROTECTION VISOR



AS/NZS 1337.2:2012 ANSI/ISEA Z87 EN 1731 F

- · Lightweight and comfortable
- · Easy to fit
- · Retail bag which aids presentation for retail sales
- · Individually packed for vending machines

LDPE, Stainless Steel
Black One Size











AS/NZS 1337.1 ANSI/ISEA Z87 .1 EN 166 F EN 1731 F

- · Universal slot adapter
- · Easy to clip-on
- · Compatible with PS94 and PS92 visor
- · Can be put in stand-off position for intermittent use
- · Suitable for most standard type of hard hats
- · Retail bag which aids presentation for retail sales

ABS

Black One Size





PS92 CLEAR PROTECTIVE VISOR









AS/NZS 1337.1

- · Lightweight and comfortable
- · Retail bag which aids presentation for retail sales
- · Individually packed for vending machines

|||||||||||X Clear

Polycarbonate 390x200mm







AS/NZS 1801: 1997

Australian and New Zealand standard for Hard Hats.

This standard describes the requirements safety helmets must fulfil, describing details for helmets construction, materials of the shell and head harness and the mechanical strength.

Main tests includes: shock absorption, stiffness test, resistance

to penetration, electrical resistance, thermal performance test. According to the AS/NZS 1801 standard, helmets are classified in:

Type 1: General Industrial Safety Helmets

Type 2: Helmets intended for high temperature working places

Type 3: Helmets intended for bushfire fighting.



EN 397: 2012

European Standard for industrial safety helmets

This standard specifies the physical and performance requirements (for example, shock absorption and resistance to penetration) for safety helmets, intended to provide protection against falling objects.

EN 812: 2012

Industrial Bump Caps European standard for bump caps for industry, describing mandatory impact and penetration tests.



HEAD PROTECTION - HELMETS

PS54

ENDURANCE PLUS HELMET



AS/NZS 1801 ANSI/ISEA Z89.1 TYPE I CLASS E EN 397 +50°C/-30°C 440VAC EN 50365 CLASS:0

- · Electrical insulation up to 1000Vac or 1500Vdc (EN 50365)
- · 6 points textile harness
- · Wheel ratchet size adjustment for easy fitting
- · Chin strap included
- \cdot 7 years shelf life from manufacturing date outlined in product user sheet
- Compatible with PW47 and PS47 clip-on ear muff

ABS White, Royal, Orange, Yellow, Adjustable 56-63cm





PS55

ENDURANCE HELMET



AS/NZS 1801 ANSI/ISEA Z89.1 TYPE I CLASS C EN 397 -30°C/+50°C, LD

- · Vented hard hat allowing a refreshing airflow around the head
- · 6 points textile harness
- · Wheel ratchet size adjustment for easy fitting
- · Chin strap included
- · 7 years shelf life from manufacturing date outlined in product user sheet
- · Compatible with PW47 and PS47 clip-on ear muff

White, Royal, Orange, Yellow, Adjustable 56-63cm







HEAD PROTECTION - BUMP CAP

PS59

AIRTECH BUMP CAP







- · Mid peak (5cm) ideal for all uses
- · Hi-Visibility colour for visibility in daylight
- · Cooling mesh fabric
- · Inner ABS shell and soft pad for shock absorption
- · Reflective piping for increased visibility
- · Buckle size adjustment for easy fitting



Nylon, ABS, EVA
Navy
Hi-Vis Yellow, Hi-Vis Orange
Adjustable 54-59 cm







INNOVATIVE DESIGN, MAXIMUM WEARER COMFORT







HA21 HI-VIS HARD HAT BRIM WITH

NECK SHADE



- · Made from UV stabilised polypropylene
- · Blocks sun from face and neck
- · Suitable for caps and full brim hard hats
- · Hook and loop strap for safe secure fit
- · AS/NZ 1906.4 certified fabric for extra visibility
- · Lightweight and comfortable

100% Polyester
Orange One Size, Yellow One Size



PA91

REFLECTIVE STICKERS PACK







- · Suitable for most standard types of hard hats
- · High quality reflective stickers with honeycomb pattern for better visibility
- · Retail bag which aids presentation for retail
- · Individually packed for vending machines

PET

Red, Silver, 15 x 15 cm



PA55

REPLACEMENT HELMET SWEATBAND







- · Retail bag which aids presentation for retail sales
- · Made of soft foam material for extra comfort

Foam Black



PA45

SWEATBAND ENDURANCE





- · Technical sweatband made of acrylic
- · Easy to clip-on
- · Retail bag which aids presentation for retail sales

Acrylic Black One Size



PORTWEST HEARING **PROTECTION**

PORTWEST's hearing protection range includes PPE with different level sound attenuation, to be adapted to various working environments giving the correct protection from dangerous noise, without isolating the workers. This range of earmuffs offers a variety of models and colours allowing a personalised choice.



ALL HEARING PROTECTION PRODUCTS ARE CATEGORY 3 HAZARD PROTECTION

EACH PAIR INDIVIDUALLY PACKED



PU FOAM EAR PLUG (200 PAIRS)











AS/NZS 1270 SLC(80) 19DB - CLASS 3 EN 352-2 SNR 36DB ANSI S3.19 NRR 32DB

- · Disposable ear plugs made from soft PU foam
- · Easy to fit
- · One pair per hang cell (stored in hygienic polybag)
- · Individually packed for vending machines
- · Retail box which aids presentation for retail sales

PU Foam Orange One Size



CORDED PU FOAM EAR PLUG (200 PAIRS)













ANSI S3.19 NRR 32DB · Disposable ear plugs made from soft PU foam

- · Corded for safe keeping
- · Easy to fit
- · One pair per hang cell (stored in hygienic polybag)
- · Retail box which aids presentation for retail sales
- · Individually packed for vending machines



DETECTABLE CORDED PU FOAM EAR PLUG (200 PAIRS)











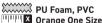


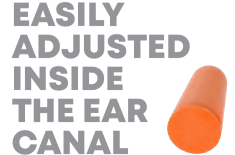
AS/NZS 1270 SLC(80) 19DB - CLASS 3 EN 352-2 SNR 36DB ANSI S3.19 NRR 32DB

- · Can be used in food industries (metal detectable)
- · Disposable ear plugs made from soft PU foam
- Corded for safe keeping
- · Retail box which aids presentation for retail
- · Individually packed for vending machines

PU Foam, PVC Blue One Size

Orange One Size







EP20

EAR PLUG DISPENSER



AS/NZS 1270 SLC(80) 19DB - CLASS 3 EN 352-2 SNR 36DB ANSI S3.19 NRR 32DB

- · Plastic dispenser with 500 pairs of EP02 ear plugs included
- · Wall mountable for secure storage
- · Easy to use turn wheel to dispense ear plugs

Plastic Black One Size



EAR PROTECTORS

PW47

ENDURANCE CLIP-ON EAR PROTECTOR



PS47

ENDURANCE HV CLIP-ON EAR PROTECTOR

AS/NZS 1270 SLC(80) 22DB - CLASS 4 EN 352-3 SNR 25DB **ANSI S3.19 NRR 24DB**

- · Easy to clip-on
- · Hi-Visibility colour for visibility in daylight
- · Retail bag which aids presentation for retail
- · Individually packed for vending machines

PW47:

ABS, Polystyrene, Stainless Steel, PU

PS47:

ABS, Polystyrene Hi-Vis Yellow







PW40

CLASSIC EAR PROTECTOR

AS/NZS 1270 SLC(80) 28DB - CLASS 5 EN 352-1 SNR 28DB ANSI S3.19 NRR 22DB



PS40

CLASSIC HV EAR PROTECTOR

AS/NZS 1270 SLC(80) 28DB - CLASS 5 EN 352-1 SNR 28DB

- · Lightweight and comfortable
- · Hi-Visibility colour for visibility in daylight (PS40)
- · Adjustable length for a secure and comfortable fit
- · Retail bag which aids presentation for retail sales
- · Individually packed for vending machines
- · 100% metal free

ABS, Polycarbonate, PVC PW40: Red, Yellow

PS40: Hi-Vis Yellow





PW41

SUPER EAR PROTECTOR



SUPER HV EAR PROTECTOR

AS/NZS 1270 SLC(80) 31DB - CLASS 5 EN 352-1 SNR 30DB ANSI S3.19 NRR 25DB

- · Folds to palm size for better carriage and to keep clean
- · Adjustable dual pin system provides multiple positioning for better fit
- · Retail bag which aids presentation for retail sales
- · Individually packed for vending machines

HIPS (High Impact Polystyrene), Stainless Steel

PW41: Red

PS41: Hi-Vis Yellow





PW47



KNEEPADS TYPE 1



KP30 SUPER GEL KNEE PAD







EN 14404:2004+A1:2010 TYPE 1 LEVEL 0

- · A strong and durable outer shell makes for a long lasting tough knee pad
- · Ergonomically designed and tested straps ensure no pinching to the back of the wearers leg
- · Silicone gel inserts protect joints and ensure great wearer comfort
- · Retail box which aids presentation for retail sales

PVC Shell, Nylon, EVA Foam, Neoprene Black One Size

TYPE 1



LIGHTWEIGHT KNEE PAD





EN 14404:2004+A1:2010 TYPE 1 LEVEL 0

- · Lightweight wrap-around design
- · Hard wearing outer shell for protection
- · A thick foam centre cushions the wearers knee
- · Breathable inner fabric allows air to circulate
- · Adjustable straps for a secure fit

Nylon, EVA Foam, Plastic Black One Size

TYPE 2





PROTECTING KNEES FROM HARD AND ROUGH SURFACES



S156 **PORTWEST KNEE PAD**







EN 14404:2004+A1:2010 TYPE 2 LEVEL 0

- · Ergonomically designed to hug your knee
- · Fits all Portwest knee pad pockets
- · Does not interfere when walking
- · Retail bag which aids presentation for retail sales

EVA Foam
Black One Size 21.5cm X 16.5cm 1.5cm

KP05 KNEELING PAD





- · Lightweight EVA foam cushioning
- · Reduces knee and back strain
- · Integral carry handle
- · Retail bag which aids presentation for retail sales

EVA Foam

Black One Size 40cm x 18.5cm x 2cm

LIGHTS

NEXT GENERATION LIGHTING

The **PORTWEST** lights range is designed to provide premium quality, high performance lighting to increase safety and illuminate dark spaces across multiple industries.

Efficient run times and optimum brightness ensure a long lasting, reliable, multifunctional solution for all your needs. These compact and ergonomic designs offer the user total dependability and versatility in hard working environments.



Brightness

Brightness is measured in lumens (LM). This icon denotes how many Lumens each light can produce allowing you to pick the right light for the right job.



Run time

Run time means the amount of time you can expect to get from your light from fully powered to empty. This allows you to choose the right ratio of brightness to run time to suit you best.



USB rechargeable lights will fully charge from any USB Port.

ADVANCED TECHNOLOGICAL INNOVATION





B028

RECHARGEABLE TWIN LED BEANIE







CE ROHS

- · Brightness 150 lumens
- · Run time 2/4 hours
- · USB rechargeable li-ion battery
- · Function high-medium-flash
- · Beam Distance 10m (high), 5m (medium)

100% Acrylic, Knit
Black, Navy, Yellow, Orange, Grey One Size











JUNIOR BEANIE LED HEAD LIGHT







CE ROHS

- · Brightness 150 lumens
- · Run time 2/4 hours
- · USB rechargeable li-ion battery
- · Function high-medium-flash
- · Beam Distance 10m (high), 5m (medium)

100% Acrylic, Knit Black, Navy, Yellow Kids Size: Ages 7 - 12









B029

BEANIE LED HEAD LIGHT USB RECHARGEABLE







CE ROHS

- · Brightness 150 lumens
- · Run time 2/4 hours
- · USB rechargeable li-ion battery
- · Function high-medium-flash
- · Beam Distance 10m (high), 5m (medium)

100% Acrylic, Knit
Black, Navy, Orange, Yellow, Grey One Size

THE BRIGHTEST **LED SAFETY ACCESSORIES**











LIGHTS

IMPACT AND WATER RESISTANT





PA70 USB RECHARGEABLE LED HEAD LIGHT





- · Brightness 150 lumens
- · Run time 4 hours
- · USB rechargeable li-ion battery
- · Function high-medium-flash
- · Recharge time 5 hours
- · Micro USB charging cable included

Black L8cm x W4.8cm x H3.8cm % 150 LM

ABS











ORTW



CE ROHS

- · Brightness 40 lumens
- · Run time 10 hours
- · Batteries included AAA x 3
- · Function high-medium-flash
- · Beam distance 15m (high), 10m (medium)

Silver L7.8cm x W5.4 cm x H4cm

PA63

PORTWEST DUAL POWER HEAD LIGHT







- · Brightness 100 lumens
- · Run time 8 hours
- · Batteries included AAA x 3
- · Function high-medium-flash
- · Beam Distance 10m (high), 5m (medium)

ABS, Polyester

■ Black L7.3cm x W6.2 cm x H4.7 cm













ROHS

- · Brightness 100 lumens
- · Run time 2/4 hours
- · USB rechargeable li-ion battery
- Recharge time 3 hours
- · Function high-medium-red-flash
- · Micro USB charging cable included

ABS Black L8.3cm x W5.5cm x H2.5cm



















ROHS

- · Brightness 600 lumens
- · Run time 4 hours
- · USB rechargeable li-ion battery
- · Other battery options: AAA x 3
- · Recharge time 3 hours
- · Function high-medium-low-sos-flash

Aluminium
Black L15cm x D3.5cm ₩ 600 LM







- ROHS · Brightness 180 lumens
- Run time 8 hours
- · Batteries included AAA x 3
- · Function high-medium-flash
- · Beam distance 300m max
- · Wrist strap for secure handling

Aluminium IIIIIIII X Black L13.7cm x D3.5cm









PA68 HIGH POWERED POCKET TORCH



CE ROHS

- · Brightness 300 lumens
- · Run time 4 hours
- · Batteries included AA x 1
- · Beam distance 150m max
- · Function high-medium-flash
- · Wrist strap for secure handling

Aluminium
Black L9cm x D2.5cm







WRIST

STRAP FOR SECURE **HANDLING**

PA56 24 LED INSPECTION TORCH





CE ROHS

- · Brightness 70 lumens
- · Run time 10 hours
- · Batteries included AA x 3
- Beam distance 15m
- · 24 Super bright LED lights
- · Magnetic back and a rubberised body for grip

ABS Black L21cm x W6cm x H3cm









BACKPACKS

B905 HI-VIS BACKPACK



- Premium reflective tape for increased
- · Padded double straps for added support
- · Padded back panel for wearer comfort
- Phone pocket

100% Polyester 600D Fabric, 250g 210T PA Coated Fabric, 100g Orange, Yellow Capacity 25 Litres

L28cm x W21cm x H43cm



PREMIUM STYLE, **MAXIMUM PERFORMANCE**

B916 TRIPLE POCKET BACKPACK



- · Ideal backpack for day-to-day use
- · Durable 1680D polyester construction
- · Three main zipped compartments
- · Padded shoulder straps for added comfort
- · Adjustable straps for a secure fit



100% Polyester 1680D Fabric Polyester 210D Fabric ■ X Black Capacity 35 Litres

35cm x 22cm x 50cm

KEEP YOUR EQUIPMENT SAFE AND SECURE





LUGGAGE



INDUSTRIES BEST SELLING LUGGAGE RANGE





THE MULTI-POCKET TROLLEY BAG



- · Telescopic handle
- · Padded double straps for added support
- · Robust base panel
- · Multiple side zip compartments for secure storage
- · In-line wheel system
- · Card holder for ID card display

■ Black/Red

100% Polyester 600D Fabric 190T PA Coated Fabric Capacity 100 Litres L60cm x W40cm x H42cm

LITRES



PORTWEST WATERPROOF HOLD ALL 70L



- · Waterproof PVC construction ideal for enduring work and weather conditions
- · Inner separate mesh compartment
- · Robust base panel
- · Adjustable shoulder strap for added comfort
- · ID card holder

💢 100% Polyester 45C/600D PVC Fabric, Black One Size

Capacity 70 Litres L57cm x W34cm x H34cm



B909

TRAVEL TROLLEY BAG



- · Telescopic handle
- · In-line wheel system
- · Card holder for ID card display
- · Durable 600D polyester fabric construction
- · Three sections divided with hook and loop strip dividers



100% Polyester 600D Fabric 210T PA Coated Fabric

Capacity 100 Litres L76cm x W37cm x H36cm

LITRES



B900

HOLDALL BAG



- $\cdot\,$ Ideal for carrying tools, equipment or for use as a travel bag
- · Two zipped compartments
- Robust base panel
- · Card holder for ID card display
- · Adjustable shoulder strap for added comfort

100% Polyester, PVC Coated, 485g Navy

Capacity 65 Litres L68cm x W25cm x H39cm

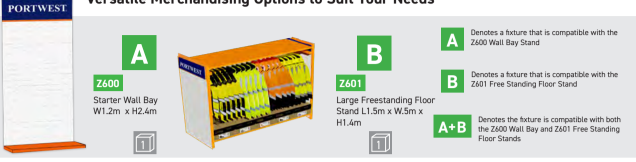


Merchandising





Versatile Merchandising Options to Suit Your Needs



Designed for Multi-Purpose Use

Below are examples of popular configurations. Stands can be configured in various ways to best suit your needs.









Side View Examples





ACCESSORIES & PARTS



Shallow RSB 1.2m



Stepped Out Hanging Rail



Shallow RSB 50cm



Z635 Shoe Shelf



Z636





Z610

Stepped Out Hanging Rail L50cm x W25cm







A 12

Forward Hanging Arm





Z630 Hook 20cm







Portwest Wooden Pants Hanger



Portwest Wooden Jacket Hanger













A 8





B [32]



A+B 🔞





A 3





Z535

Spectacle Display Box 35cm high x 33cm wide x 5cm deep





Spectacle Display Stand 18cm length x 15cm width x 45cm height



Portwest Paper Bag 28cm high x 50cm wide x 25cm deep



Z531

Counter Top Stand



Z465

Portwest Foot Stool





Z534

Helmet Stand 55cm x 55cm x 218cm





Portwest Large Bin Navy One Size

Z541



Z533

Glove/PPE Display Stand 170cm high x 70cm length x 40cm width 1



150cm Tall



190cm Tall









Portwest Mat Size: 202cm Length x 99cm wide



KEY SYMBOLS



This symbol indicates that a mobile phone pocket is included in the garment.



This symbol indicates that garments have print/embroidery access.



Interactive garment

This symbol indicates a second garment can be zipped into to create a combination



Two-way zipper

This symbol indicates that the zipper can be opened from the top or bottom of the garment.



Reversible garment

This symbol indicates that garments are reversible.



Internal tablet pocket

This symbol indicates that an internal tablet pocket is included in the garments which carry this symbol.



Breathable garment

This symbol indicates that the garment is made of a high performance breathable fabric.



Free spec cord

Free spec cord with styles showing this symbol.



Knitting gauge

This symbol denotes the knitting gauge of the



Anti-scratch

Surface coating intended to mitigate scratch effects on the lens.



Anti-fog

Surface treatment which helps reduce fogging effects on the lens.



Lateral deformation

Optional test for safety helmets, it indicates the resistance to lateral compressions.



Molten metal

Optional test for safety helmets, it indicates the resistance to molten metals and hot solids projection.



Radio loops

Radio loops for easy clipping of a radio.



Half elasticated waist

Knee pad pockets

Taped seams

Welded seams

welded waterproof seams.

Detachable hood

detachable bood

detachable bond

New style

New colour

the style.

Hood

Fully elasticated waistband

range of ergonomically designed knee pads.

This symbol indicates a half elastic waistband on pants which allows for all-day comfort for the wearer.

This symbol indicates a fully elasticated waistband on the pants which allows for all-day comfort for the wearer.

This symbol indicates that the garment has taped waterproof

This symbol indicates that the garment has high-frequency

Detachable liningThis symbol indicates that the garment has detachable

This symbol indicates that the garment comes with a non-

This symbol indicates that the garment comes with a non-

This symbol denotes the UPF rating of the garment.

This symbol indicates a new product has been added to the

Indicates that a new colour/colours have been added to

Bio motion tape patternThis symbol indicates bio-motion which is the placement of

retro-reflective tape above and below the elbow and/or knee

Indicates high visibility apparel designed for day and night



Size Range

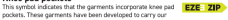
Indicates the size range of the product from smallest to largest size



CE CAT III

Indicates the product is CE marked as a Category 3 item for complex design.





Ezee Zip

Ezee zip allows for quick & easy fastening making it ideal for right and left handed users



Vending ready

This symbol indicates that this product has been individually packed for vending machines.



Multiple storage pockets

This symbol indicates that the garment is designed with multiple



ESD Symbol

This symbol indicates that the product is suitable for use in ESD environments.



Indicates that the garment has double-stitched, industrial



FR tape

This symbol indicates that the garment has flame resistant reflective tape.

wash, flame resistant reflective tape.



Heat Set

This symbol indicates that the garment has heat applied reflective tape.



This symbol indicates conformity of essential health and safety requirements as set out in European Directives.



Touchscreen glove

This symbol indicates that this glove can be used with most mobile touchscreen devices.



Ladieswear

This symbol indicates that the products have been designed specially for ladies with a flattering fit.



washes* *Minimum requirement under the EN norm is 5 washes





***** C

Multi-way jacket

Day & Night

on high visibility apparel.

This symbol indicates the garment is multi-functional and can be worn different ways.



Certified after 50x washes This symbol indicates compliance with EN ISO 20471 after 50

PRODUCT DETAIL SYMBOLS



This symbol indicates style fabric details

Contrast Fabric

This symbol indicates the style contrast fabric details



This symbol indicates the style lining details



Wadding This symbol indicates the style wadding details

X-Colour This symbol indicates the standard colours within that



style Y-Colour

This symbol indicates the deep dye colours within that



This symbol indicates the very deep dye colours within that style range



Upper

This symbol indicates the material used in the upper of the style



This symbol indicates the material used in the sole of the style

PACK & CARTON QUANTITY



Carton Quantity

This symbol indicates the quantity of products in a carton which do not have inner boxes.



Retail Bag
This symbol indicates that this packaging aids product presentation for retail sales. All other styles are packed in flat-pack plastic bags to keep items clean. All products have barcodes. Ask the sales team for more information.



Retail box

Indicates that the item is shipped with a retail box to aid product presentation for retail sales.



Retail TagThis symbol indicates that this item is shipped with a retail tag to aid product presentation for retail sales.

SIZE CONVERSIONS

These size charts show body measurements and should be used as a guide when choosing the correct size.

COVERALL/ACTION BACK

REGULAR

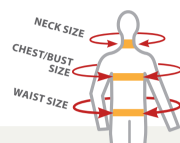
	S		B./I			VI	V	/ 1
In leg	77	79	81	83	85	87	89	91
Waist	43	45	47	49	51	53	55	57
Chest	54	56	58	60	62	64	66	68
	77R	82R	87R	92R	97R	102R	107R	112R

LONG

	79L	84L	89L	94L
Chest	55	57	59	61
Waist	45	47	49	51
Inleg	83	85	87	89
	S	M	L	XL

STOUT

inicg	M	,,,	, 4	XL XL		XXL		(L	4XL	5XL	
Inleg	70	72	74	76	78	80	82	83	84	85	86
Waist	48	50	52	54	56	58	60	62	64	66	68
Chest	60	62	64	66	68	70	72	74	76	78	80
	87ST	92ST	97ST	102ST	107ST	112ST	117ST	122ST	127ST	132ST	137ST



10 11 12 13 15 14 15

SAFETY WEAR AND WORKWEAR

(Jackets, Jumpers, Vests, Polos, T-Shirts, Shirts)

To Fit Chest (cm) loose fit	73	80	87	95	102	110	117	125	133	141	157	173
Corresponding size	XXS	XS	S	M	L	XL	2XL	3XL	4XL	5XL	7XL	9XL

SAFETY PANTS

(Pull on Pants)

To fit waist (cm)	60/90	70/100	80/110	90/120	100/130	110/140	120/150
Corresponding size	XXS/XS	S/M	L/XL	2XL/3XL	4XL/5XL	6XL/7XL	8XL/9XL

Measure as indicated on the figure to find your size

WORK DRILL PANTS

REGULAR

REGOLAR													
Imperial Size	26	28	30	32	34	36	38	40	42	44	46	48	50
Corresponding Size	67R	72R	77R	82R	87R	92R	97R	102R	107R	112R	117R		
		XS	9	S	M			ΧI	X	ΚΙ	3XI	4)	(I

STOUT

Imperial Size	34	36	38	40	42	44	46	48	50	52	54
Corresponding Size	87ST	92ST	97ST	102ST	107ST	112ST	117ST	122ST	127ST	132ST	137ST
	M		L		XXL		XL 3XL		3XL 4XL		(L

LONG

Imperial Size	31	33	35	37
Corresponding Size	79L	84L	89L	94L
	9	M		

LADIES WEAR

LADIES SHIRTS

	YC		9		M		Y	1	Y	VI
	6	8	8 10		12 14		18 20		22 24	
Chest (cm)	80	85	90	95	100	105	110	115	120	125
LADIES SHIKTS										

LADIES PANTS

To fit waist (cm)	72	77	82	87	92	97	102	107	112	117
	6	8	8 10 1		14	16	18	20	22	24
	XS		S		M		L XL		X	KL

WIDE BRIM HAT

To fit head (cm)	56	59	62
	S/M	L/XL	2XL/3XL

PRIME MOVER.

INDEX - OLD CODE

Û	Î		Û	Î		Û	Î	
MA101	WWNC1001A	41	MJ996	HV999-6	77	MW168	DMJ168	175
MA191	WW1901A	45	MJ998	WWJ998	98	MW169	DMJ169K	175
MA230	HV230A	72	ML108	LWS1008A	190	MW338	WWC338	121
MA301	WWL3001A	45	ML708	LWP708	195	MW600	TCWP600	174
MA315	HV315A	105	ML709	LWP709K	195	MW602	TCWS602	176
MA801	WWL8001A	42	ML808	LWS8008A	190	MW700	CH700	133
MA802	WWL8002A	42	MP101	WW101	181	MW701	CH701K	133
MA908	WW908A	52	MP103	WW103	181	MW702	WWS702	176
MA909	WW909A	52	MP110	HV110	112	MW703	WWP703	171
MA922	WW9220A	101	MP113	HV113	116	MW705	WWP705K	173
MA931	WW9311A	100	MP200	HV200	87	MW70E	WWP70E	174
MC101	WWNC1001AC	41	MP202	HV202	87	MW71E	WWP71EK	173
MC191	WW1901AC	45	MP205	OXP205	151	MW915	WW9315	178
MC601	HVH601	159	MP210	HV210	112	MW922	WW9220	101
MC801	WWL801C	50	MP213	HV213	116	MW931	WW9311	100
MC802	WWL802C	50	MP310	HV310	111	MX214	HV214X	71
MC903	WWL903C	55	MP313	HV313	114	MX301	WWL3001X	46
MC905	WWL905C	55	MP510	HV510	111	MX306	FHV306X	66
MD618	WW618	112	MP513	HV513	115	MY214	FHVY214	71
MD701	WWP701D	172	MP700	WWP700	174	MY306	FHVY306	66
MF101	CHNC1001A	131	MP701	WWP701K	172	MZ102	HV102Z	120
MF115	HV115	104	MR206	OXJ206	152	MZ103	HV102Z-FA	120
MF150	FDL150	56	MR304	WW304	154	MZ104	HV102Z-FW	120
MF210	FOOD210	112	MS191	WW1901	44	MZ105	HV102Z-TC	120
MF213	FOOD213	116	MS301	WWL301	48	MZ106	HV102Z-V	120
MF215	HV215	104	MS801	WWL801	50	MZ107	HV102Z-ST	120
MF306	FHV306	67	MS802	WWL802	50	MZ108	HV102Z-S	120
MF315	HV315	157	MS868	CHAM868	57			
MF515	WW515	107	MS869	CHAM869	57			
MF615	WW615	107	MS901	WWNC901	49			
MF922	CH9220A	127	MS903	WW903	54			
MH315	HV315	105	MS905	WW905	54			
MH317	HV317	105	MS908	WW908	51			
MJ204	HV204	85	MS909	WW909	51			
MJ206	HV206	67	MS939	HVS8939	151			
MJ208	HV208	82	MS988	WW988	47			
MJ288	WWJ288	99	MV102	HV102	121			
MJ304	HV304	86	MV116	HV116	120			
MJ306	HV306	65	MV117	HV116-FA	120			
MJ331	HV333-1	78	MV118	HV116-FW	120			
MJ370	HV370A	140	MV119	HV116-TC	120			
MJ504	HV504	85	MV120	HV116-V	120			
MJ777	WW777-1	97	MV121	HV116-ST	120			
MJ881	HV888-1	76	MV122	HV116-S	120			
MJ883	HV888-3	79	MV188	HV188	120			
MJ885	HV888-5	75	MV214	HV214	71			
MJ887	HV888-7	141	MV278	WWV278	72			
MJ987	WWJ987	98	MV338	HV338	121			
MJ995	HV999-5	153	MW028	BWJ028	96			



INDEX - OLD CODE

Û	Î	
K2095	922095	34
K4039	924039	33
K5206	515206	37
K7003	917003	23
K8000	918000	28
K8005	918005	29
K8006	918006	28
K8014	918014	34
K8018	918018	29
K8026	918026	33
K8031	918031	32
K8032	918032	32
K8044	918044	15
K8047	918047	15
K8069	918069	19
K8074	918074	22
K8083	918083	36
K8093	918093	19
K8095	918095	17
K8097	918097	31
K8101	918101	21
K8102	918102	31
K8103	918103	30
K8104	918104	21
K8106	918106	14
K8107	918107	20
K8112	918112	35
K8131	918131	18
K8132	918132	18
K8152	918152	26
K8154	918154	26
K8155	918155	16
K8158	918158	24
K8160	918160	18
K8162	918162	24
K8177	918177	36





All styles marked green are new styles and all styles marked in pink are ladies styles

PORTWEST.

INDEX - NEW CODE

Î		Û		Û		Û		Û	4	Û		Î	4	Î		Î		Û	
2852	180	A810	258	CT67	230	FW95	220	LS501	191	MJ987	98	MV117	120	PA68	285	S602	145	Z601	290
A002	243	A827	259	CV01	185	GL13	158	LS502	189	MJ995	153	MV118	120	PA70	284	S766	74	Z610	291
A020	252	A835	259	CV03	186	H440	69	MA101	41	MJ996	77	MV119	120	PA72	284	S774	138	Z611	291
A030	252	A845	259	CV04	186	H441	69	MA191	45	MJ998	98	MV120	120	PA75	285	S780	139	Z612	291
A100	247	A905	257	CV05	186	H443	70	MA230	72	ML108	190	MV121	120	PA91	277	S790	176	Z613	291
A111	252	A925	257	CV06	187	H444	70	MA301	45	ML702	192	MV122	120	PR32	271	S839	204	Z620	291
A120	250	A930	257	CV07	187	H445	68	MA315	105	ML708	195	MV188	120	PS06	270	S841	204	Z621	291
A140	253	AP02	242	CV08	187	HA10	158	MA801	42	ML709	195	MV214	71	PS07	270	S899	204	Z622	291
A146	253	AP50	232	CV09	185	HA21	277	MA802	42	ML808	190	MV25	128	PS18	269	S900	204	Z630	291
A150	247	AP52	236	CV10	187	K2095	34	MA908	52	MP101	181	MV26	128	PS29	272	S904	200	Z635	291
A174	248	AP60	258	CV11	186	K4039	33	MA909	52	MP103	181	MV278	72	PS30	271	S999	178	Z636	291
A195	251	AP62	242	CV23	185	K5206	37	MA922	101	MP110	112	MV28	129	PS32	271	SK11	222		
A199	251	AP80	243	EP02	278	K7003	23	MA931	100	MP113	116	MV338	121	PS40	279	SK18	222		
A210	254	AP81	232	EP08	278	K8000	28	MC101	41	MP200	87	MV476	119	PS41	279	SK33	222		
A220	254	B010	159	EP20	278	K8005	29	MC191	45	MP202	87	MW028		PS47	279	ST30	262		
A230	254	B013	158	EP30	278	K8006	28	MC464	86	MP205	151	MW168	175	PS54	275	ST36	262		
A250	255	B026	158	F205	157	K8014	34	MC601	159	MP210	112	MW169	175	PS55	275	ST40	263		
A260	255	B027	283	F250	103	K8018	29	MC801	50	MP213	116	MW338		PS58	273	ST60	263		
A270	255 246	B028 B029	283 283	F301 F474	103 118	K8026	33 32	MC802 MC903	50 55	MP310	111	MW600 MW602		PS59 PS92	276	T182 T183	110 117		
A300 A310	245	B195	182	FC30	214	K8031	32	MC905	55	MP313 MP510	111	MW700	133	PS94	273273	T186			
A310	245	B209	192	FC30	214	K8044	15	MD618	112	MP511	114	MW701	133	PV91	273	T403	113 64		
A330	245	B209	181	FC57	214	K8047	15	MD701	172	MP511	115	MW701		PW13	269	T404	102		
A335	244	B302	180	FC81	222	K8069	19	MF101	131	MP513	115	MW702		PW14	269	T602	169		
A340	248	B304	106	FC90	222	K8074	22	MF115	104	MP514	108	MW705		PW18	269	T801	170		
A350	244	B317	106	FD10	213	K8083	36	MF116	104	MP515	108	MW70E		PW24	272	T802	170		
A351	245	B900	288	FD15	213	K8093	19	MF150	56	MP700	174	MW71E		PW26	272	T803	171		
A400	249	B905	287	FR04	130	K8095	17	MF201	130	MP701	172	MW915		PW31	270	T820	182		
A427	249	B907	288	FR05	132	K8097	31	MF202	136	MP702	165	MW922	101	PW32	271	T830	156		
A445	249	B909	288	FR10	135	K8101	21	MF210	112	MP703	166	MW931	100	PW341	169	T831	156		
A510	256	B910	288	FR11	134	K8102	31	MF213	116	MP705	167	MX214	71	PW372	43	T832	147		
A520	256	B916	287	FR12	135	K8103	30	MF215	104	MP706	177	MX301	46	PW39	270	TK40	155		
A530	256	BIZ5	127	FR14	134	K8104	21	MF306	67	MP707	167	MX306	66	PW40	279	TK41	193		
A611	233	C070	203	FR18	137	K8106	14	MF315	157	MP708	165	MX460	80	PW41	279	TK50	155		
A620	237	C071	197	FR19	137	K8107	20	MF515	107	MP713	114	MY214	71	PW47	279	TK51	154		
A621	234	C073	201	FR21	126	K8112	35	MF615	107	MR206	152	MY306	66	RT23	117	TM310	94		
A622	236	C079	203	FR31	136	K8131	18	MF922	127	MR304	154	MZ102	120	S156	281	TM311	95		
A625	235	C099	195	FR71	137	K8132	18		105	MS103	40	MZ103	120	S231	168	TM312	95		
A641	251	C375	121	FR89	131	K8152	26	MH317	105	MS106	53	MZ104	120	S232	168	TM600	93		
A643	237	C470	121	FT15	209	K8154	26	MJ204	85	MS191	44	MZ105	120	S277	114	TM610	94		
A645	234	C473	119	FT50	211	K8155	16	MJ206	67	MS301	48	MZ106	120	S440	150	Z456	291		
A665	231	C734	202	FT70	215	K8158	24	MJ208	82	MS801	50	MZ107	120	S441	150	Z457	291		
A667	230	C737	196	FW10	216	K8160	18	MJ288	99	MS802	50	MZ108	120	S460	80	Z465	291		
A689	235	C738	201	FW34	210	K8162	24	MJ304	86	MS868	57	P100	267	S463	83	Z529	291		
A700	240	C814	179	FW35	215	K8177	36	MJ306	65	MS869	57	P101	267	S466	81	Z531	291		
A710	240	C834	202	FW36	211	KP05	281	MJ331	78	MS901	49	P200	267	S467	81	Z533	291		
A721	239	C837	196	FW51	216	KP20	281	MJ370	140	MS903	54	P201	267	S478	117	Z534	291		
A722	239	C838	200	FW69	217	KP40	281	MJ464	83	MS905	54	P220	267	S543	147	Z535	291		
A723 A745	238 238	C890 CS23	179 159	FW80 FW81	218	KP40	280	MJ504	85	MS908 MS909	51 51	PA45	277	S544 S545	154	Z541	291 291		
A745	253	CS23	187	FW82	219 219	KS51 KS54	183 183	MJ777 MJ881	97 76	MS939	151	PA50 PA54	284 285	S545 S547	193 146	Z550 Z551	291		
A780	241	CS24	159	FW83	219	KX340	177	MJ883	76 79	MS988	47	PA54	277	S555	148	Z580	291		
A790	241	CT45	233	FW84	221	LP401	194	MJ885	75	MV102	121	PA56	285	S600	144	Z587	291		
A800	248	CT65	233	FW90	221	LP402	194	MJ887	141	MV116	120	PA63	284	S601	145	Z600	290		

SUSTAINABILITY

WORKING TOWARDS THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

Partnerships for Goals

Our ethos is to build strong global partnerships and cooperation with industry test houses and associations.

PORTWEST products are rigorously tested and certified by accredited test houses and notified bodies including:











PORTWEST are members of many global industry leading associations. We are proud members of:







Responsible Consumption & Production

We are continually striving to implement low-carbon and green initiatives, by increasing resource efficiency and promoting a sustainable lifestyle.



Many garments in the Portwest range are made from recycled polyester. PORTWEST use 35 Million 1/2 Litre recycled bottles to make Portwest garments every year.

TYPICALLY IT TAKES 20 PET BOTTLES TO MAKE ONE JACKET

80% OF ALL PACKAGING IS RECYCLABLE



RFAL PLANS - REAL PEOPLE

As Sustainability Coordinator, I am constantly looking for new ways to make Portwest product more environmentally friendly and reduce our carbon footprint. I closely follow new developments and innovations that could be adopted by PORTWEST to improve sustainability. Under my leadership, PORTWEST have recently began to adopt the United Nations Sustainable Development Goals which are a universal call to end poverty, protect the planet and improve the lives and prospects of everyone, everywhere. Rebecca Lambert Design and Sustainability Manager



Decent Work & Economic Growth

Through strong economic growth, Portwest can drive progress and improve living standards and jobs for all.

WRAP

Portwest's fully owned factories are certified to the WRAP Gold Standard. WRAP is the world's largest, independent, factory-based compliance programme for responsible production in the sewn product sector.

SEDEX

Portwest is a member of Sedex, and our factories are audited using the Sedex Members Ethical Trade Audit (SMETA). SMETA is a social auditing framework that aims to support business practices across labour standards, universal rights, management systems and health and safety.



Climate Action

It is PORTWEST's aim to respond meaningfully and take the necessary steps to address the ongoing threat of climate change.

ISO 14001 - ENVIRONMENTAL MANAGEMENT SYSTEMS

Portwest comply with ISO 14001 allowing the company to set up a fully integrated and pro-active Environmental Management System that will help in reducing the carbon footprint and better manage the impact of organisational activities on the environment.



To reduce our **environmental impact, sea freight** of goods in full containers is our preferred mode of transport.

PORTWEST will expand its current 750 acres holding of managed parkland as part of our goal to achieve carbon neutrality.











THE WORLD'S FASTEST GROWING

WORKWEAR COMPANY



6 GLOBAL WAREHOUSES

USA • UK • IRELAND • POLAND • AUSTRALIA • UAE