

Safety Solutions for all industries Protecting what is valuable





































MEDICAL





























RCR's vision:

Adding value with values.

Evolution, Simplicity. Empathy, Loyalty.

As brand owners of Pro-Val, RCR's focus is to provide the complete package - product, services, knowledge, innovation and support.

We aim to look after things so well, that our customers just get on with their business. All this while keeping things absolutely simple.



RCR International Pty Ltd

ABN 21 089 270 360

Level 2, 3 Joseph Avenue Chifley Business Park Moorabbin Airport Vic 3194

PO Box 148 Braeside Vic 3195 Australia

Tel: (61 - 3) 9558 2020 Fax: (61 - 3) 9558 3030 Email: service@rcr.com.au

www.rcr.com.au







CONTENTS

P	RO-VAL GLOVES	Page
	Glove Standards	2
	Choosing the correct Examination Glove	3
	Choosing the correct Disposable Glove	4
	Choosing the correct Rubber or Heavy Duty PVC Glove	5
	Choosing the correct Liner/Solo	6
	Choosing the correct Industrial or Cut Resistant Glove	7
	Choosing the correct Heat Resistant Glove	8
	Examination Gloves	9 - 15
	Disposable Gloves	16 - 23
	Rubber Gloves	24 - 26
	PVC Gloves - Heavy Duty	27
	Nitrile Gloves - Heavy Duty	28 - 29
	Liners / Solo Gloves	30 - 31
	Industrial Gloves	32 - 33
	Cut Resistant Gloves	34 - 35
	Heat Resistant Gloves	36 - 37
	Glove and Apron Dispensers	38
	Glove Chemical Resistance Table	39 - 42
P	RO-VAL RESPIRATORS AND FACE MASKS	
	Face Masks	43 - 44
	P1 Respirators	45
	Respirator Fitting Instructions	45
	P2 Respirators	46
	P2 Carbon Respirators	46
P	RO-VAL PROTECTIVE CLOTHING AND HEALTH CARE RAN	GE
	Protective Clothing and Health Care Range	47
	Protective Clothing Fabric Properties	48
	Coverall Size Chart	48
	Coverall Comparison Chart	49
	Hazguard Coveralls	50 - 53
	Eco Coveralls	54 - 55
	Sleeve Protectors	56
	Gowns	57
	Aprons	58
	Visitor Coats	59
	Disposable Coats	60 - 61
	Shoe Covers	62
	Boot Covers	63
	Berets and Beard Covers	64
	Bed Sheet and Pillow Cases	65
	Pallet Covers	66
	Drum Covers	67
P	RO-VAL COMMERCIAL WIPES	
	HD Wipes	68
	VC Wipes	69
	WP Wines	70



GLOVE STANDARDS

OCCUPATIONAL

Occupational gloves - selection, use and maintenance AS/NZS 2161.1

Sets out the recommended practices aimed at ensuring gloves are chosen and maintained in a manner to provide adequate protection

Occupational gloves - general requirements

AS/NZS 2161.2 or EN420

Defines:

- Product information and markings
- Glove design and construction
- Resistance of glove material to water penetration
- Comfort and efficiency
- Innocuousness

Occupational gloves - mechanical risks AS/NZS 2161.3 or EN388

Defines four mechanical/physical performance characteristics (abrasion, cut, tear, puncture)

EN 388:2016



____ Cut resistance in accordance with ISO 13997 (A to F)

Puncture resistance (0 to 4)

Tear resistance (0 to 4)

Coupe test cut resistance (0 to 5), X = NA or not tested Note: if coupe test blade is deemed blunt or test fabric not penetrated after 60 cycles, the coupe test is abandoned and ISO 13997 applies

Abrasion resistance (0 to 4)

The mechanical/physical risk performance table

(The higher the number, the higher the resistance level)

Test/Performance Level	1	2	3	4	5	
Abrasion (cycles)	100	500	2000	8000	-	
Cut resistance (index)	1.2	2.5	5.0	10.0	20.0	
Tear resistance (N)10	10	25	50	75	-	
Puncture resistance (N)	20	60	100	150	-	
Test/Performance Level	Α	В	С	D	E	F
Cut test (N)	2	5	10	15	22	30

Occupational gloves - protection against chemicals and micro-organisms AS/NZS 2161.10 or EN374

Sets out the permeation and penetration levels chemical permeation is measured in breakthrough time (BTT)

BTT (minutes)	>10	>30	>60	>120	>240	>480
Performance Level	1	2	3	4	5	6

The test chemicals are from 12 classes

Code letter	Chemical	CAS number	Class
Α	Methanol	67-56-1	Primary alcohol
В	Acetone	67-64-1	Ketone
С	Acetonitrile	75-05-8	Nitrile compound
D	Dichloromethane	75-09-2	Chlorinated paraffin
E	Carbon disulphide	75-15-0	Sulphur containing organic compound
F	Toluene	108-88-3	Aromatic hydrocarbon
G	Diethylamine	109-89-7	Amine
Н	Tetrahydrofurane	109-99-9	Heterocyclic and ether compound
1	Ethyl acetate	141-78-6	Ester
J	n-Heptane	142-85-5	Saturated hydrocarbon
K	Sodium hydroxide (40%)	1310-73-2	Inorganic base
L	Sulphuric acid (96%)	7664-93-9	Inorganic mineral acid



Example pictogram

The three letters indicate three chemical codes from the table where the BTT is level 3 or higher.



Micro-organism penetration is measured in three performance levels:

Performance level	1	2	3
AQL (units)	<4	<1.5	<0.65

EXAMINATION GLOVE RANGE



Examination gloves relates to those gloves used for medical, diagnostic and therapeutic procedures, and meeting specific requirements relating to dimensions, watertightness and tensile properties (strength and elongation).

Our examination gloves are listed on the Register of Therapeutic Goods and meet International Standards for Medical Examination Gloves.

MATERIAL PROPERTIES

Natural Rubber / Latex

- The most elastic material known
- Soft and comfortable to wear
- Excellent tensile strength
- Elasticity brings resistance to abrasion, cuts and tears
- Good resistance to all liquids that mix with water
- Resistant to alkalis, detergents and alcohols
- Not recommended for use with hydrocarbons, including kerosene or petrol
- Allergy: Note that some people can have an allergic reaction to natural latex rubber. These people should use a synthetic alternative such as nitrile, neoprene (polychloroprene) or PVC

Securitex HR

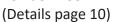
Latex high-risk Extra long cuff Powder free (Details page 9)

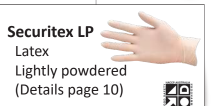


Securitex PF

Premium Latex

Powder free





Nitrile (NBR or Nitrile Butadiene Rubber)

- Synthetic alternative to natural latex rubber
- Excellent resistance to abrasion, cuts and punctures
- Resistant to a broad range of chemicals including petroleum based solvents, oil, grease, acids and caustics
- Suitable for food contact
- Ideal for latex allergy sufferers

NiteSafe

Nitrile Powder free

(Details page 11)

Nite Long

Nitrile Powder free

Extra long cuff

(Details page 12)



Vinyl (PVC)

- Synthetic thermoplastic polymer alternative to natural latex rubber
- Suitable for food contact
- Excellent resistance to petroleum based hydrocarbons, most oils, acids, fats, alkalis and caustics
- Ideal for latex allergy sufferers

Stretch PF

Powder free Ultra soft resin vinyl

(Details page 14)

Stretch Blues

Blue

Powder free

Ultra soft resin vinyl

(Details page 15)





proval DISPOSABLE GLOVE RANGE

The Pro-Val range of disposable gloves are suitable for use in a range of environments and industries, including science laboratories, schools, food processing environments, mechanical workshops and beauty salons.

Look for the HACCP Australia Food Safety Certification for gloves that are accredited for use in the food industry.

MATERIAL PROPERTIES

Nitrile (NBR or Nitrile Butadiene Rubber)

- Synthetic alternative to natural latex rubber
- Excellent resistance to abrasion, cuts and punctures
- Resistant to a broad range of chemicals including petroleum based solvents, oil, grease, acids and caustics
- Suitable for food contact
- Ideal for latex allergy sufferers

Vinyl (PVC)

- Synthetic thermoplastic polymer alternative to natural latex rubber
- Suitable for food contact
- Excellent resistance to petroleum based hydrocarbons, most oils, acids, fats, alkalis and caustics
- Ideal for latex allergy sufferers



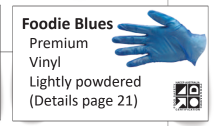






All Clear

Premium











Polyethylene

- Excellent resistance to abrasion & tears
- Excellent flexibility & comfort
- Resistant to oils, fats & greases
- Latex free, ideal for latex allergy sufferers



RUBBER GLOVE RANGE



The Pro-Val range of rubber gloves are ideal for use in both food handling and processing environments and also for general and industrial cleaning.

MATERIAL PROPERTIES

Natural Rubber / Latex

- The most elastic material known
- Soft and comfortable to wear
- Excellent tensile strength
- Elasticity brings resistance to abrasion, cuts and tears
- Good resistance to all liquids that mix with water
- Resistant to alkalis, detergents and alcohols
- Not recommended for use with hydrocarbons, including kerosene or petrol
- Allergy: Note that some people can have an allergic reaction to natural latex rubber.
 These people should use a synthetic alternative such as nitrile, neoprene (polychloroprene) or PVC







HEAVY DUTY - PVC GLOVES

Pro-Val heavy duty gloves are ideal for use in applications where increased strength and/or chemical resistance is required.

Please refer to our Chemical Resistance Table on pages 46 - 49 for assistance with choosing the appropriate glove material for any chemicals you may be using.

MATERIAL PROPERTIES

Vinyl (PVC)

- Synthetic thermoplastic polymer alternative to natural latex rubber
- Suitable for food contact
- Excellent resistance to petroleum based hydrocarbons, most oils, acids, fats, alkalis and caustics
- Ideal for latex allergy sufferers

Trojan

Heavy duty PVC Seamless cotton liner (Details page 27)





HEAVY DUTY NITRILE GLOVE RANGE

Pro-Val heavy duty gloves are ideal for use in applications where increased strength and/or chemical resistance is required.

Please refer to our Chemical Resistance Table on pages 39 - 42 for assistance with choosing the appropriate glove material for any chemicals you may be using.

MATERIAL PROPERTIES

Nitrile (NBR or Nitrile Butadiene Rubber)

- Synthetic alternative to natural latex rubber
- Excellent resistance to abrasion, cuts and punctures
- Resistant to a broad range of chemicals including petroleum based solvents, oil, grease, acids and caustics
- Suitable for food contact
- Ideal for latex allergy sufferers





LINER/SOLO GLOVE RANGE

Pro-Val cotton and poly cotton gloves are designed to be used either by themselves, or as a liner inside another glove, such as a reusable rubber glove, where your application or user may require additional comfort or protection.

Poly C

Polycotton Unbleached Cream (Details page 30)



Interlox

100% Cotton without cuff (Details page 31)



Poly D

Polycotton PVC dotted palm Grey and Purple (Details page 30)



INDUSTRIAL GLOVE RANGE



Pro-Val industrial gloves offer hand protection, without compromising touch, feel, comfort and dexterity.

With a variety of palm coating choices, the industrial gloves will offer good grip, breathability, precision touch, a good resistance to oils with limited hand fatigue.

MATERIAL PROPERTIES

Nylon

- High durability and elongation
- Excellent abrasion resistance
- Highly resistant to mould, mildew and rot
- Comfortable to wear for long periods
- Washable

FNG1

Nylon Micro foam nitrile palm (Details page 32)



NPG1

Nylon Ecomaster® PU palm (Details page 33)



CUT RESISTANT GLOVE RANGE

Cut resistant gloves are an essential safety measure for many industries, especially those that require the use of sharp and dangerous tools on a regular basis.

High quality cut resistant gloves from Pro-Val have been designed to exacting standards to protect your hands from a range of hazards.

Cut resistance is measured using AS/NZS 2161.3:2005 or the equivalent European Standard of EN388. Gloves receive 5 ratings - Abrasion, Cut, Cut Coup, Tear and Puncture.

MATERIAL PROPERTIES

HPPE Fibre

(High-performance-polyethylene)

- Excellent cut resistance, one of the strongest fibres in the world
- Highly resistant to abrasion (15 times more resistant to abrasion than carbon steel)
- Will not absorb water, retaining its properties after laundering or in wet conditions
- Fibres are resistant to a large range of chemicals
- Fibres are resistant to UV radiation and micro-organisms
- Comes in the form of knitted gloves

Spandex

- **Exceptional elasticity** and strength
- It is stronger and more durable than natural rubber
- Ability to return to the original shape after stretching
- Faster drying than ordinary fabrics

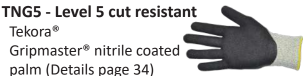
Tekora ™

- TEKORA® technology provides highest strength abrasion
- Flexible and comfortable
- Superior abrasion and cut resistance
- Durable

Tekora®

HPPE, glass fibre, polyester and spandex (Details page 35)







HEAT RESISTANT GLOVE RANGE

Heat resistant gloves and heat proof gloves are designed to protect your hands from injuries in food manufacturing and baking, ovens, kilns, engineering, and other situations involving working with heat.

Pro-Val's range of high quality heat resistant gloves have been designed to protect the wearer's hands from not only high heat, but also corrosive chemicals. They also promote comfort and dexterity, allowing the user to continue to work efficiently and safely throughout the day.

MATERIAL PROPERTIES

Polychloroprene (Neoprene)

- Synthetic alternative to natural rubber latex
- Good elasticity
- Very good tensile strength
- Soft and comfortable to wear
- Resistant to a broad range of oils, acids, caustics, bleaches, detergents and alkalis
- Ideal for latex allergy sufferers
- Neoprene is a trade mark of E.I. du Pont de Nemours and Company

Neo Heat 250 - Level 2 resistance to contact heat

Neoprene Seamless cotton liner (Details page 36)



Neo Heat 350 - Level 3 resistance to contact heat

Neoprene Seamless Kevlar ® cut resistant lining (Details page 37)



SECURITEX HR



Latex - long cuff, extra thick













Securitex HR latex gloves are a long cuff, high-risk examination glove.

They are three times thicker than standard latex gloves, with extra long cuffs, making them ideal for the end user who requires more protection.

Features

- Natural rubber latex
- Triple thickness 0.33mm
- Extra long 295mm
- Textured surface enhances wet or dry grip
- Powder free
- On-line chlorinated for easy donning
- Ambidextrous design
- Beaded cuff for extra strength when donning
- Listed on the Register of Therapeutic Goods
- Meets International Standards for Medical Examination Gloves
- HACCP Australia Food Safety Certification
- For single use, non sterile



Uses include

- Hospitals, medical and diagnostic
- Dental clinics
- Medical instrument cleaning
- Correctional services
- Emergency services ambulance, police, fire brigade
- Pharmaceutical
- Laboratories
- Cosmetic industries
- Childcare centres
- Tattooists
- Food processing and food service

Warning: These gloves contain natural rubber latex, and may cause allergic reactions in some individuals



Packaging

50 pieces per box, 10 boxes per carton (500 pieces)

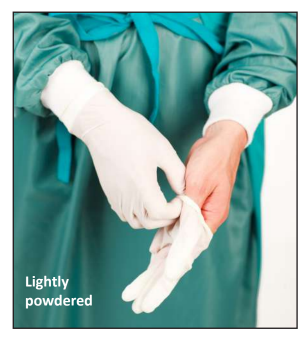
Size and Codes

Small (41066) Medium (41067) Large (41068) X Large (41069) XX Large (41070)



SECURITEX

Premium Latex







MEDICAL











Warning: These gloves contain natural rubber latex, and may cause allergic reactions in some individuals

Securitex LP and PF are our premium latex examination gloves.

Comfortable and flexible, providing protection and dexterity for the user.

Two variants are available - lightly powdered and powder free.

Features

- Natural rubber latex
- Easy donning
- Textured surface on powder free glove
- Flexible
- Ambidextrous design
- Beaded cuff for extra strength when donning
- Listed on the Register of Therapeutic Goods
- Meets International Standards for Medical **Examination Gloves**
- **HACCP** Australia Food Safety Certification
- For single use, non sterile

Size and Codes - Securitex PF (powder free)

X Small (40080)Small (41004)Medium (41005) Large (41006)

X Large (41007)

Size and Codes - Securitex LP (lightly powdered)

(41000)Medium (41001) Small (41002)(41003)Large X Large

Uses include

- Hospitals, medical and diagnostic
- **Dental clinics**
- Emergency services ambulance, police, fire brigade
- Laboratories
- Pharmaceutical and cosmetic industries
- Hair care and beauty therapists
- **Graphic arts**
- Childcare centres
- Food processing
- Veterinary





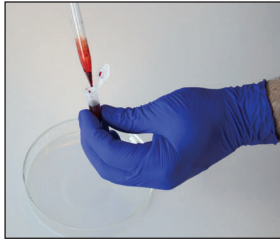
Packaging

NITESAFE























Premium nitrile powder free examination gloves.

NiteSafe gloves offer outstanding strength, dexterity and comfort.

They also provide a broad range of chemical resistance, particularly petroleum based chemicals.



Features

- Nitrile
- Strong and extra stretchy
- Excellent barrier where there is greater risk of puncture
- Broad range of chemical resistance, particularly petroleum based chemicals
- Latex free, ideal for latex allergy sufferers
- Powder free
- Textured surface for good grip
- Beaded cuff for extra strength when donning
- Ambidextrous design
- Listed on the Register of Therapeutic Goods
- Meets International Standards for Medical Examination Gloves
- HACCP Australia Food Safety Certification
- For single use, non sterile

Uses include

- Emergency services ambulance, police, fire brigade
- Hospitals, medical and diagnostic
- Laboratories
- Dental clinics
- Correctional services
- Pharmaceutical and cosmetic industries
- Food handling / processing
- Veterinary
- Graphic arts
- Abattoirs
- Mechanical workshops



Size and Codes

Small (41008) Medium (41009) Large (41010) X Large (41011)



NITE LONG

Nitrile





















Nitrile powder free examination and food grade glove, extra long 300mm.

Nite Long are extremely strong, while still maintaining great dexterity and feel. 300mm long to provide extra protection. They also provide a broad range of chemical resistance, particularly petroleum based chemicals.

Features

- Nitrile
- Extra long 300mm
- Strong and extra stretchy
- Excellent barrier where there is greater risk of puncture
- Broad range of chemical resistance, particularly petroleum based chemicals
- Latex free, ideal for latex allergy sufferers
- Powder free
- Textured surface for good grip
- Beaded cuff for extra strength when donning
- Ambidextrous design
- Listed on the Register of Therapeutic Goods
- Meets International Standards for Medical Examination Gloves
- HACCP Australia Food Safety Certification
- For single use, non sterile

Size and Codes

Small (41092) Medium (41093) Large (41094) X Large (41095) XX Large (41096)

Uses include

- Food handling
- Abattoirs
- Printing industry
- Agriculture/milking glove
- Emergency services ambulance, police, fire brigade
- Hospital, medical and diagnostic
- Laboratories
- Dental clinics
- Pharmaceutical and cosmetic industries
- Veterinary
- Graphic arts
- Mechanical workshops



Packaging

SUPERSOFT



Nitrile

















SuperSoft nitrile our most cost effective nitrile examination powder free glove. Incredibly comfortable, soft and dexterous.

Blue in colour for easy recognition in the food processing and handling areas. This glove is also examination grade, and can be used in numerous medical and laboratory areas.

The glove is latex free, but provides the dexterity and feel of a latex glove.

Features

- Nitrile
- Powder free
- Super soft, extremely comfortable
- Ultra thin, provides increased touch and feel
- Textured finger tips for good grip
- Broad range of chemical resistance, particularly petroleum based chemicals
- Latex free, ideal for latex allergy sufferers
- Listed on the Register of Therapeutic Goods
- Meets International Standards for Medical Examination Gloves
- HACCP Australia Food Safety Certification
- Beaded cuff for extra strength when donning
- Ambidextrous design
- For single use, non sterile

Uses include

- Food manufacturing and processing
- Food handling and preparation
- Abattoirs
- Catering
- Hospital, medical and diagnostic
- Dental clinics
- Veterinary
- Emergency services ambulance,
 police
- Tattooists
- Laboratories
- Aged care
- Pharmaceutical and cosmetic industries
- Childcare centres



Packaging

100 pieces per box, 10 boxes per carton (1000 pieces)

Size and Codes

Small (41130) Medium (41131) Large (41132) X Large (41133)



STRETCH PF

Stretchier vinyl













Vinyl stretch.

The Stretch PF is a new generation, ultra soft resin vinyl examination glove. It looks and fits like latex.

Latex allergy sufferers will benefit from using the Stretch PF vinyl glove.

Features

- Vinyl
- Stretchier than standard vinyl
- Looks and fits like latex
- Latex free, ideal for latex allergy sufferers
- Does not contain DOP or DEHP phthalates
- Powder free
- Ambidextrous design
- Beaded cuff for extra strength when donning
- Listed on the Register of Therapeutic Goods
- Meets International Standards for Medical Examination Gloves
- For single use, non sterile

Size and Codes

Small (41025) Medium (41026) Large (41027) X Large (41028)

Uses include

- Hospitals, medical and diagnostic
- Emergency services ambulance, police, fire brigade
- Dental clinics
- Nurses
- Childcare centres
- Pharmaceutical and cosmetic industries
- Food manufacturing and processing
- Cleaning



Packaging

STRETCH BLUES



Stretchier vinyl















Vinyl stretch.

The Stretch Blues are a new generation, ultra soft resin vinyl examination glove. Looks and fits like latex.

A medical grade glove, and also being blue in colour for easy recognition is ideal in the food processing and handling areas as well.

Latex allergy sufferers will also benefit from using the Stretch Blues vinyl glove.

Features

- Vinyl
- Stretchier than standard vinyl
- Looks and fits like latex
- Latex free, ideal for latex allergy sufferers
- Does not contain DOP or DEHP phthalates
- Powder free
- Beaded cuff for extra strength when donning
- Ambidextrous design
- Listed on the Register of Therapeutic Goods
- Meets International Standards for Medical Examination Gloves
- HACCP Australia Food Safety Certification
- For single use, non sterile

Uses include

- Hospitals, medical and diagnostic
- Emergency services ambulance, police, fire brigade
- Dental clinics
- Nurses
- Childcare centres
- Pharmaceutical and cosmetic industries
- Food manufacturing and processing
- Food handling and preparation areas
 i.e. deli's, sandwich bars, cafés
- Catering
- General industry
- Cleaning





Packaging

100 pieces per box, 10 boxes per carton (1000 pieces)

Size and Codes

Small (41037) Medium (41038) Large (41039) X Large (41040)

FOODIE BLUES DUO PF

Vinyl/Nitrile blend











A unique blend of vinyl and nitrile, the Foodie Blues Duo PF glove is stronger than standard vinyl gloves.

Soft and comfortable to wear, this glove is ideal for use in food manufacturing and handling areas.

Features

- Unique Vinyl / Nitrile blend disposable glove
- Stronger than standard vinyl gloves
- Soft and comfortable to wear
- Powder free
- Latex free, ideal for latex allergy sufferers
- Does not contain DOP or DEHP phthalates
- **HACCP** Australia Food Safety Certification
- Blue in colour for easy recognition; ideal in the food processing and handling areas
- Beaded cuff for extra strength
- Ambidextrous design
- For single use, non sterile

Size and Codes

Small (41151) Medium (41152)Large (41153) X Large (41154)

Uses Include

- Food manufacturing and processing
- Food handling and preparation areas i.e. delis, sandwich bars, cafes
- Catering
- General cleaning
- Window cleaning
- Childcare centres





BLACK DUO PF

Vinyl/Nitrile blend













A unique blend of vinyl and nitrile, the Black Duo PF glove is stronger than standard vinyl gloves.

Black in colour making them ideal for industry workers that prefer to wear a darker coloured glove.

Features

- Unique Vinyl / Nitrile blend disposable glove
- Stronger than standard vinyl gloves
- Soft and comfortable to wear
- Powder free
- Latex free, ideal for latex allergy sufferers
- Does not contain DOP or DEHP phthalates
- Beaded cuff for extra strength
- Ambidextrous design
- For single use, non sterile

Uses include

- Car detailing
- Mechanical workshops
- Automotive / Panel shops
- Window cleaning
- Cleaning
- General industry
- Graphic arts
- Hair care and beauty therapists
- Childcare centres



100 pieces per box, 10 boxes per carton (1000 pieces)



Size and Codes

Small (41156) Medium (41157) Large (41158) X Large (41159)



NITRILE BLAX PF

Nitrile











Black nitrile gloves.

Strong, durable with excellent grip, Nitrile Blax offer outstanding chemical resistance, particularly with petroleum based chemicals.

Features

- Nitrile
- Latex free, ideal for latex allergy sufferers
- Strong, durable and comfortable
- On-line chlorinated for easy donning
- Powder free
- Broad range of chemical resistance, particularly petroleum based chemicals
- Textured fingertips provide extra grip for wet or dry situations
- Beaded cuff for extra strength when donning
- Black in colour
- Ambidextrous design

Uses include

- Mechanical workshops
- Automotive / Panel shops
- Window cleaning
- Cleaning
- General industry
- Graphic arts
- Hair care and beauty therapists
- Childcare centres





Size and Codes

Small (41079) Medium (41080) Large (41081) X Large (41082)

Packaging

NITRILE ORANGE PF



Nitrile

Nitrile Orange disposable gloves are strong, durable and offer excellent grip, as well as outstanding chemical resistance, particularly with petroleum based chemicals.











Features

- Nitrile
- Latex free, ideal for latex allergy sufferers
- Strong, durable and comfortable
- Orange in colour for increased visibility
- On-line chlorinated for easy donning
- Powder free
- HACCP Australia Food Safety Certification
- Broad range of chemical resistance, particularly petroleum based chemicals
- Textured fingertips provide extra grip for wet or dry situations
- Beaded cuff for extra strength when donning
- Ambidextrous design
- Available in sizes Small XX Large



Uses include

- Mechanical workshops
- Automotive / Panel shops
- Window cleaning
- Cleaning
- General industry
- Graphic arts
- Food industry





100 pieces per box, 10 boxes per carton (1000 pieces)

Size and Codes

Small (41135) Medium (41136) Large (41137) X Large (41138) XX Large (41139)



NITRILE BLUES PF

Nitrile















Nitrile Blues PF are powder free, nitrile gloves. They are blue in colour for easy recognition in food processing and handling areas.

Strong, durable, with excellent grip. They also offer a broad range of chemical resistance, particularly with petroleum based chemicals.

Latex free makes them ideal for latex allergy sufferers.

Features

- Nitrile
- Strong, durable and comfortable
- On-line chlorinated for easy donning
- Latex free, ideal for latex allergy sufferers
- HACCP Australia Food Safety Certification
- Broad range of chemical resistance, particularly petroleum based chemicals
- Textured surface for good grip
- Powder free
- Beaded cuff for extra strength when donning
- Ambidextrous design

Uses include

- Food manufacturing and processing
- Food handling and preparation
- Catering
- Abattoirs
- Hair care and beauty therapists
- Childcare centres
- Tattooists
- Graphic arts
- Mechanical workshops





Size and Codes

Small (41060) Medium (41061) Large (41062) X Large (41063)











Our premium vinyl disposable gloves are thicker than the Eco vinyl glove range are lightly powdered and available in blue or clear.

ALL CLEAR &

All Clear are suitable for many general applications including protection in food and non food areas.

Foodie Blues, blue in colour for easy recognition in the food processing and handling areas.

Latex allergy sufferers will benefit from the vinyl glove.

Features

- Vinyl
- Resist oils, fats, greases and some chemical splashes
- Does not contain DOP/DEHP phthalates
- Latex free, ideal for latex allergy sufferers
- HACCP Australia Food Safety Certification
- Lightly powdered
- Ambidextrous design

Uses include

- Food manufacturing and processing
- Food handling and preparation areas i.e. deli's, sandwich bars, cafés
- Catering
- Cleaning
- General industry





Size and Codes - All Clear

Small (41020) Medium (41021) Large (41022) X Large (41023)



Size and Codes - Foodie Blues

Small (41016) Medium (41017) Large (41018) X Large (41019)

Packaging



ECO CLEAR & ECO BLUE

Vinyl













The Eco vinyl glove range is a powder free glove, available in blue or clear.

Comfortable and lightweight, these gloves are suitable for a variety of general applications.

Features

- Vinyl
- Resists oils, greases and some chemical splashes
- Does not contain DOP/DEHP phthalates
- Latex free, ideal for latex allergy sufferers
- HACCP Australia Food Safety Certification
- Powder free
- Ambidextrous design



Eco Clear Powder Free

Small (41120) Medium (41121) Large (41122) X Large (41123)

Uses include

- Food handling and preparation areas i.e. deli's, sandwich bars and cafés
- Food manufacturing and processing
- Catering
- Cleaning
- General industry





Eco Blue Powder Free

Small (41125) Medium (41126) Large (41127) X Large (41128)

Packaging

POLY GLOVES



Polyethylene











The Poly glove is an economical alternative to vinyl gloves for the food industry. Made from polyethylene, it is lightweight and a low cost glove. Blue in colour for easy recognition in the food processing and handling areas.

Features

- Polyethylene
- Lightweight
- Powder free
- Latex free, ideal for latex allergy sufferers
- HACCP Australia Food Safety Certification
- Easy donning
- Ambidextrous design

Uses include

- Food handling and preparation areas i.e. deli's, sandwich bars, cafés
- Catering
- Cleaning
- Beauty



Size and Codes

Medium (41053#) Large (41054#)



Packaging

TUFF PINKS

premium

Silverlined Silver lined rubber gloves to enable easy on/off glide and eliminate particle shedding from the glove.

> Compatible with our internal liners Poly C and Interlox.



Features

- Rubber
- **HACCP** Australia Food Safety Certification
- Silver lined
- Thickness 0.50mm
- 30cm glove length
- Special anti-microbial protection to resist bacterial and fungal growth
- Honeycomb grip provides good wet and dry
- Excellent tensile strength
- Tear resistant
- Good resistance to detergents and diluted chemicals. Refer to our chart on pages 39-42 for further information on the chemical permeation qualities of the gloves
- Silicon free food, paint and electronics friendly
- Individual hangsell pack
- Reusable
- Conforms to European Council Directive 89/636/EEC relating to (complex design) Personal Protective Equipment after assessment against Standards EN 374, EN 388 and EN 420:2003

Warning: These gloves contain natural rubber latex, and may cause allergic reactions in some individuals













Uses include

- General and industrial cleaning
- Commercial kitchens and laundries
- Hospitality
- General manufacturing
- Food manufacturing and processing lines, canneries, fisheries, meat works, poultry works

Packaging

1 pair per poly bag, 12 pairs per inner, 12 inners per carton (144 pairs)

Size and Codes

7 - 7.5 (41205) 8 - 8.5 (41207)9 - 9.5 (41209) 10 - 10.5 (41211)

PROCESS BLUES

premium

Rubber

Process Blues are blue lined rubber gloves made from FDA compliant materials for contact with food.

They are extensively used within the food processing industry, such as fisheries, meat and poultry works.

Compatible with our internal liners Poly C and Interlox.

Features

- Rubber
- **HACCP** Australia Food Safety Certification
- Blue lined
- Thickness 0.45mm
- 30cm glove length
- Special anti-microbial protection to resist bacterial and fungal growth
- Honeycomb grip provides good wet and dry grip
- Food safe blue colour
- Excellent tensile strength
- Tear resistant
- Good resistance to detergents and diluted chemicals. Refer to our chart on pages 39-42 for further information on the chemical permeation qualities of the gloves
- Silicon free food, paint and electronics friendly
- Individual hangsell pack
- Reusable
- Conforms to European Council Directive 89/636EEC relating to (complex design) Personal Protective Equipment after assessment against Standards EN 374, EN 388 and EN420:2003

Warning: These gloves contain natural rubber latex, and may cause allergic reactions in some individuals









Uses include

- Food manufacturing and processing lines, canneries, fisheries, meat works, poultry works
- Commercial kitchens and laundries
- Hospitality
- General manufacturing
- Hospital kitchens and cleaning applications







1011

Size and Codes

7 - 7.5 (41213) (41215)8 - 8.5 9 - 9.5 (41217) 10 - 10.5 (41219)

Packaging

1 pair per poly bag, 12 pairs per inner, 12 inners per carton (144 pairs)

THRIFTY YELLOWS

economy

Rubber

riock lined Flock lined rubber, the Thrifty Yellow glove is an economically priced, general purpose glove.

Features

- Rubber
- **HACCP** Australia Food Safety Certification
- Flock lined for greater sweat absorption and comfort
- Thickness 0.38mm
- 30cm glove length
- Non-slip embossed pattern for firm grip
- Lightweight
- Soft, flexible and increased dexterity
- Reusable
- Comfortable to wear
- Conforms to European Council Directive 89/636/EEC relating to (complex design) Personal Protective Equipment after assessment against Standards EN 374, EN 388 and EN 420:2003







- Commercial kitchens and laundries
- Industrial and general cleaning
- Hospitality
- Food manufacturing and processing industries
- General manufacturing

Warning: These gloves contain natural rubber latex, and may cause allergic reactions in some individuals



Small (41250)Medium (41251)(41252)X Large (41253)Large







1010

AKL

Packaging

12 pairs per inner, 144 pairs per carton



TROJAN Polyvinyl chloride (PVC)





3121





















The Trojan is made from premium polyvinyl chloride (PVC) and provides excellent protection against many acids, caustics, oils, fats, petroleum based hydrocarbons and alcohols.

It has a seamless cotton liner that provides extreme comfort and perspiration absorption.

An ideal heavy duty industrial work glove, providing advanced feel and grip with extreme flexibility and comfort.

Features

- Premium polyvinyl chloride (PVC)
- Extremely flexible you can curl your fingers in these ones!
- Seamless cotton liner
- Excellent protection against many acids, oils and chemicals
- Wet and dry grip
- Double dipped, plus triple layered between thumb and forefinger
- Rough grip palm
- Protection against abrasions and light cuts
- 30cm length
- Reusable

Uses include

- Mining
- Automotive industry
- Petrochemical and oil refining
- Chemical processing/clean ups
- Fisheries
- Pharmaceutical
- Farming
- Heavy industrial

Size and Codes

9 (41560) 10 (41561)

11 (41562)

Packaging

12 pairs per inner, 72 pairs per carton



NITRILE 33'S

Nitrile



















Nitrile 33's are a high quality nitrile flock lined glove. Strong, durable and provides excellent resistance to a wide range of chemicals, including petroleum based solvents, oils and greases.

Due to their thickness of 0.38mm they provide excellent protection against abrasion and snags.

Features

- Nitrile
- Latex free, ideal for latex allergy sufferers
- 33cm long
- 0.38mm thickness
- Softer and more flexible
- Flock lined to absorb perspiration
- Diamond grip
- Resistant to a broad range of chemicals, particularly petroleum based solvents, oils and greases
- Excellent cut, puncture and abrasion resistance
- Silicon free paint, electronics and food industry friendly
- Individual hangsell pack
- HACCP Australia Food Safety Certification
- Conforms to European Council Directive 89/636/EEC relating to (complex design)
 Personal Protective Equipment after assessment against Standards EN 374, EN 388 and EN 420:2003

Uses include

- Agrochemical industry, chemical handling and processing
- Manufacturing industries using cutting oils, automobile industry, metal treatment and material handling
- Petrochemical and oil refining
- Aerospace industry
- Industrial cleaning
- Printing industry
- Fisheries, poultry, food manufacturing







Size and Codes

Size 8 (41275) Size 9 (41276) Size 10 (41277) Size 11 (41278)

Packaging

1 pair per poly bag, 12 pairs per inner, 12 inners per carton (144 pairs)

NITRILE 46'S

Nitrile



4101





















Nitrile 46's are a high quality nitrile unlined glove, extra long 46cm in length for protection up to the elbow. Strong, durable and provide excellent resistance to a wide range of chemicals, including petroleum based solvents, oils and greases.

Due to their thickness of 0.55mm, they provide excellent protection against abrasion and snags.

Features

- Nitrile
- Latex free, ideal for latex allergy sufferers
- Extra long 46cm in length, for protection up to the elbow
- 0.55mm thickness
- Unlined
- Pebble grip
- Resistant to a broad range of chemicals, particularly petroleum based solvents, oils and greases
- Excellent cut, puncture and abrasion resistance
- Silicon free paint, electronics and food industry friendly
- HACCP Australia Food Safety Certification
- Conforms to European Council Directive 89/636/EEC relating to (complex design)
 Personal Protective Equipment after assessment against Standards EN 374, EN 388 and EN 420:2003

Size and Codes

Medium - 8 (41263) Large - 9 (41264) X Large - 10 (41265)

Uses include

- Agrochemical industry, chemical handling and processing
- Manufacturing industries using cutting oils, automobile industry, metal treatment and material handling
- Fisheries, poultry, food manufacturing
- Aerospace industry
- Industrial cleaning
- Commercial deep sink dishwashing
- Printing industry
- Petrochemical and oil refining



Packaging

1 pair per poly bag, 12 pairs per inner, (sold in inners of 12) 72 pairs per carton



POLY COTTON

Cotton

The general purpose Poly C is ideal for a dry environment to protect against dirt, dust and fingerprints.

The Poly C glove can also be worn under a rubber or nitrile glove for extra comfort for extended periods, and is good for absorbing perspiration.

Poly D variant is a polycotton glove with a PVC dotted palm for extra grip.

Poly D is available in purple or grey.







Features

- Polycotton
- Seamless
- PVC dotted palm (Poly D)
- Protects against dirt and dust
- Unbleached
- Reusable and washable

Uses include

- **Packing lines**
- Processing and production lines
- Warehouses
- **Dusty environments**

Medium

Size and Codes

Poly C Cream (41501)(41502)Large

Size and Codes Poly D Purple Large (41504) **Poly D Grey** Large (41620)





Poly D Purple

Poly D Grey

Packaging

12 pairs per inner, 240 pairs per carton

INTERLOX

100% Cotton





YOO O CORON



"The perfect under glove".

Interlox are a cotton interlock glove.

They maintain a fingerprint free environment and keep the hands warm and clean.

Features

- 100% Cotton
- Stitched thumb for extra support
- Keeps hands warm without losing feel
- Leaves no fingerprints
- Washable
- Lightweight

Uses include

- Warehousing
- Photography
- Pharmaceutical
- Clean environment
- Packing lines
- Under glove in food manufacturing or processing
- General industry

Size and Codes

Medium (41550) Large (41551)

Packaging

12 pairs per inner. 600 pairs per carton



FNG1

Nylon / Micro foam nitrile palm



The FNG1 is a nylon glove with nitrile coated palm, designed for minimal lint and dust, with excellent grip, dexterity and durability.

Prestige Micro FOAM NBR (Nitrile) provides a soft and flexible coating with enhanced ventilation technology to help evaporate sweat and moisture, keeping hands cooler and comfortable over extended periods.

The micro foam coating also offers excellent grip and tactility in wet, oily and dry conditions making the glove ideal for use in a wide variety of situations.







MANUFACTURING





- Nylon
- Micro foam nitrile palm
- Excellent grip in oily and wet conditions
- Aero ventilation technology evaporates sweat and moisture
- Keeps hands cool when worn for extended periods
- Knitted liner for added comfort
- Silicone free
- Minimal lint and dust
- Reusable and washable

Uses include

- Micro engineering/electronics
- Small metal parts and plastics
- Ceramics
- Construction and transportation
- Logistics and warehousing
- Farm and garden work

Size and Codes

Small (41667) Medium (41668) Large (41669) X Large (41670) XXLarge (41671)



Packaging

10 pairs per inner, (sold in inners of 10) 100 pairs per carton

NPG1

Premium nylon / Ecomaster® PU palm

The NPG1 is a nylon glove with Ecomaster®PU (polyurethane) palm.

The NPG1 offers a stretchy and snug fit with excellent grip and tactility.

ECOMASTER® coating provides enhanced protection and dexterity, and its breathable and flexible nature offers outstanding comfort and reduced fatigue when worn for extended periods.

The NPG1 has excellent grip with a snug fit and provides the wearer with outstanding dexterity and comfort. Stretchable and breathable (micro ventilated) with awesome tactility.



- Breathable micro ventilated glove
- Ecomaster® PU (polyurethane) palm
- Enhanced dexterity
- Comfortable to wear with less hand fatigue when worn for extended periods
- Dimethylformamide (DMF) and silicone free
- Excellent grip
- Snug fit
- Stretchable
- Increased tactility
- Reusable and washable

Uses include

- Automotive industry
- Engineering environments
- Plumbing
- Construction
- Bricklaying
- General industrial
- Warehouse

Packaging

10 pairs per inner, (sold in inners of 10) 100 pairs per carton

















Size and Codes

Medium (41656) Large (41657) X Large (41658) XX Large (41659)



TNG5

Tekora® / Gripmaster® Nitrile palm













The TNG5 is a Level 5 cut resistant glove constructed from Tekora® fibre with a micro GRIPMASTER® nitrile palm.

Tekora® has been specially developed for the purpose of providing gloves which offer superior abrasion and cut resistance over other man-made fibres. As well as offering some of the best protection available, Tekora® gloves are also extremely flexible and comfortable.

The GRIPMASTER® nitrile palm is designed to provide enhanced ventilation for moisture and sweat evaporation, combined with a soft, flexible and secure grip in wet, oily or dry conditions.

Features

- Cutting index performance Level 5
- Tekora® material provides the highest strength abrasion and cut resistance
- Micro GRIPMASTER[®] nitrile coated palm for superior grip in wet and oily conditions
- Flexible and comfortable to wear
- Aero ventilation technology to aid with moisture and sweat evaporation
- Reusable and washable

Packaging

10 pairs per inner, (sold in inners of 10) 100 pairs per carton

Uses include

- Glass, steel & metal industries
- Automotive industry
- Precision machine tooling
- Mining
- Wet & oily applications
- Warehouse pick & pack operations



4544D

Size and Codes

Medium (41644) Large (41645) X Large (41646) XX Large (41647)

KG5



HPPE, Glass fibre, Polyester & Spandex









Note: For hygiene purposes cut resistant gloves should always be covered with an impervious glove when handling food. Uncovered gloves are for illustrative purposes only.

The KG5 is a cut resistant liner glove, specifically manufactured for the food industry.

Made from a combination of HPPE (High-performance-polyethylene), glass fibre, polyester and spandex, the KG5 offers maximum cut resistant protection, superior abrasion and tear resistance.

Suitable for contact with all foodstuffs, the KG5 is reusable and washable, has maximum dexterity, is breathable and seamless, providing an outstanding fit.

Features

- Component materials comply with European regulation for food contact
- Maximum dexterity, outstanding flexibility and feel
- Cut resistant
- High abrasion and tear rating
- Individually packed for optimum hygiene
- Breathable
- 13 gauge
- Long cuff
- Washable and reusable
- Ambidextrous and seamless

Packaging

1 glove per polybag, 10 gloves per inner, (sold in inners of 10 gloves) 20 inners per carton (200 gloves)

Uses include

- Food industry
- Abattoirs and butchers
- Fisheries and seafood industries
- Fruit and vegetable processing
- Poultry processing
- Commercial kitchens
- Catering
- Automotive trade



3X4XE

Size and Codes

Medium (41628) Large (41629) X Large (41630) XX Large (41631)



NEO HEAT 250

Neoprene / Seamless cotton liner











The Neo Heat 250 is a neoprene gauntlet glove designed to provide brief contact heat resistant protection for the hand and forearm up to 250 degrees Celcius. The glove is fully coated with neoprene to create a unique liquid proof construction, and features enhanced flexibility and dexterity, as well as a grip pattern for a secure grip in both wet and dry conditions.

The seamless cotton liner provides excellent comfort and fit with extended cuff for protection of forearm.

Features

- Fully coated for extra protection
- Unique liquid proof construction
- Level 2 resistance to contact heat up to 250 degrees Celcius
- High flexibility and dexterity
- Grip pattern on glove to ensure secure grip in both wet and dry conditions
- Seamless cotton liner for excellent comfort and fit
- Extended gauntlet cuff to protect forearm
- 38cm long
- 1.4mm thick

Uses include

- Food processing
- Bakeries
- Beverage industry
- Chemical industry
- Galvanising
- Automotive industry

EN374-3



2132

EN388

EN374-2



Packaging

1 pair per polybag (sold in pairs)

SOLD IN PAIRS

Size Code 9 (41288)

10 (41289)

NEO HEAT 350



Neoprene / Kevlar® liner



The Neo Heat 350 is a neoprene glove designed to provide brief contact heat resistant protection for the hand and forearm up to 350 degrees Celcius.

The glove is fully coated with neoprene to create a unique liquid proof construction, and includes a seamless Kevlar® lining which provides Level 5 cut resistant protection and excellent abrasion resistance.









Features

- Liquid proof neoprene layer (reusable)
- Grip pattern on glove to ensure secure grip in both wet and dry conditions
- Level 3 resistance to contact heat up to 350 degrees Celcuis
- Level 5 cut resistance protection
- Seamless Kevlar® lining provides excellent protection from cuts and abrasion hazards
- Glove will resist burning from inadvertent small splashes of molten metals
- High resistance to acids
- Excellent dexterity
- 33cm long
- 2.1mm thick

Uses include

- Casting / Moulding
- Ceramic / Cement industries
- Industrial / Domestic kitchens
- Bakeries
- Power and energy





Packaging

1 pair per polybag (sold in pairs)

SOLD IN PAIRS
Size and Code
10 (41285)



GLOVE & APRON DISPENSERS

Single and triple glove and apron dispensers are an efficient way of dispensing quickly and cleanly, keeping hygiene at a premium in the food and medical industry.



Size:

Height 490mm x Width 275mm x Depth 100mm

Size and Codes

Single Dispenser (41056#) Triple Dispenser (41057#)

Aprons - blue Polyethylene (PE) 0.025mm thickness Embossed

Size:

Height 95mm x Width 295mm x Depth 100mm

Uses include

- Hairdressing salons
- Nursing aid units
- Aged care facilities
- Chemical laboratories
- Medical examination rooms
- Doctor's surgeries
- Operating theatres
- First aid units
- Vehicle spray painting industry
- Food preparation areas

Packaging

6 dispensers per carton



Chemical

Acetaldehyde 50%	G	N	F	N	N
Acetamide	N	N	F	N	- 1
Acetate solvent	F	F	N	N	ı
Acetic acid, glacial	G	F	N	N	N
Acetic acid 30%	G	G	E	F	N
Acetic anhydride I	G	F	G	N	N
Acetone	F	N	F	N	- 1
Acetyl chloride	N	N	N	F	- 1
Acetylene	G	G	G	E	F
Acrylonitrile	N	N	F	- I	- 1
Adipic acid	E	E	E	- 1	- 1
Aluminium acetate	E	G	G	I	- 1
Aluminium chloride	E	E	E	E	- 1
Aluminium fluoride	G	E	E	E	- 1
Aluminium hydroxide	N	Е	Е	E	- 1
Aluminium nitrate	E	E	E	I	- 1
Aluminium potassium sulfate	E	Е	E	E	I
Aluminium sulfate	Е	Е	Е	E	Е
Amine	G	N	G	N	I
Ammonia anhdyrous	N	G	G	Е	N
Ammonia gas (cold)	E	Е	Е	ı	ı
Ammonia gas (hot)	N	N	G	1	I
Ammonia nitrate	I	F	F	G	I
Ammonium bifluoride	- 1	Е	Е	Е	ı
Ammonium carbonate	E	N	Е	Е	ı
Ammonium casenite	1	ı	Е	1	ı
Ammonium chloride	Е	G	Е	Е	N
Ammonium hydroxide	N	N	Е	Е	1
Ammonium nitrate	F	E	E	E	
Ammonium nitrite	E	E	E	ī	
Ammonium oxalate	1	1	E	E	
Ammonium persulfate	E	N	E	E	<u> </u>
Ammonium phosphate	E	E	E	E	<u> </u>
Ammonium sulfate	E	E	E	E	<u> </u>
Ammonium thiosulfate	1	E	E	1	<u> </u>
Amyl acetate	N	N	N	F	N
Amyl alcohol	G	G	G	E	I
Amyl chloride	N	G	N	N	<u>'</u>
Aniline	N	N	N	F	N
		G	N	ı	IN I
Aniline hydrochloride	G				
Animal fats	N	E	G	ı	- 1
Aqua regia (80%HCI, 20%HNO3)	N	N	N	F	- 1
Antimony trichloride	E	- 1	F	E	- 1
Arochlor 1248	N	N	N	1	- 1
Aromatic hydrocarbons	N	N	N	N	- 1
Arsenic acid	G	E	E	E	N
Arsenic trichloride	N	E	E	ı	- 1
Asphalt	N	G	F	G	N
Barium carbonate	E	Е	Е	Е	- 1
Barium chloride	E	Е	Е	E	G
Barium cyanide	I	F	Е	I	- 1
Barium hydroxide	E	Е	Е	E	N
Barium nitrate	I	Е	Е	G	- 1
Barium sulfate	E	Е	Е	G	I
Barium sulfide	E	Е	Е	Е	Е
Beer	E	Е	Е	Е	F
Benzaldehyde	N	N	N	N	N
Benzene	N	N	N	F	N
Benzol	N	N	G	I	N
Benzyl alcohol	N	N	G	N	N
Benzyl benzoate	N	N	N	ı	- 1
Benzyl chloride	F	N	N	ı	- 1
Benzoic acid	N	N	N	Е	- 1

Oh amila al	Rubbet	Mitrile	TOPTENE	_	
Chemical	bet	THE	ene	PL PL	20
Bleach (Chlorox)	N	G	G	E	T
Boric acid	E	Е	Е	Е	Е
Brine	E	F	Е	ı	I
Bromine-anhydrous	N	N	N	F	N
Bromine trifluoride	N	N	N	I	- 1
Bromotoluene	N	N	N	- 1	- 1
Bunker oil	N	Е	N	- 1	ı
Butadiene	N	N	N	N	Т
Butane	N	Е	Е	F	Е
Butter	N	Е	G	ı	Т
Butylene	N	G	F	F	Т
Butyl acetate	N	N	N	N	N
Butyl alcohol	E	Е	Е	Е	G
Butyl amine	N	F	N	- 1	Т
Butyl benzoate	F	N	N	ı	T
Butyl cellosolve	N	F	F	1	Е
Butyl stearate	N	G	N	1	T
Butyric acid	1	N	N	G	- 1
Calcium acetate	E	G	G	ı	T
Calcium bisulfate	E	E	G	E	E
Calcium bisulfide	1	E	E	E	F
Calcium bisulfite	N	N	E	G	1
Calcium carbonate	E	E	E	E	1
Calcium chlorate	E	F	E	E	1
Calcium chloride	E	E	E	E	N
Calcium hydroxide	E	E	E	E	N
Calcium hypochlorite	N	N	N	N	N
Calcium nitrate		E		I	E
Calcium nitrate Calcium sulfate	E	E	E F	·	
				E	- 1
Calcium sulfide	G	E	E	!	E
Calgon	1	E	E		- 1
Cane juice	E	Е	E	E	- 1
Carbitol	N	G	G	1	N
Carbolic acid (phenol)	N	N	F	F	- 1
Carbon bisulfide	N	N	N	N	- 1
Carbon dioxide	G	N	G	E	F
Carbon disulfide	N	N	N	N	N
Carbon monoxide	E	Е	G	E	G
Carbon tetrachloride	N	F	N	F	N
Carbonic acid	E	G	E	E	N
Castor oil	F	E	E	I	G
Cellosolve	N	N	N	ı	I
Cellosolve acetate	N	N	N	ı	N
Chloric acid	1	N	N	N	I
Chlorine (dry)	N	N	F	Е	Т
Chlorine (wet)	N	N	F	Е	Т
Chlorine dioxide	N	N	N	1	Т
Chloroacetone	N	N	N	1	T
Chloroacetic acid	N	N	N	G	N
Chlorobenzene	N	N	N	N	N
Chlorobutadiene	N	N	N	1	1
Chloroform	N	N	N	N	N
Chlorosulfonic acid	N	N	N	N	N
Chlorotoluene	N	N	N	1	N
Chocolate syrup	N	E	E	i i	1
Chromic acid 5%	G	N	N	E	N.
Chromic acid 10%	N	N	N	E	N
Chromic acid 30%	N	N	N	G	N
Chromic acid 50%	N	N	N	F	N N
		I		<u> </u>	
Cinnamon oil	I		N	1	I N
Citria acid					
Citric acid Citric oils	E	E	E N	G	IN I

SYMBOLS

E = Excellent

G = Good with some minor effect

F = Fair with moderate effect

N = Not recommended severe effect

I = Not tested

This Chemical Resistance Table is intended to provide general information about the reactions of different glove materials to the chemicals listed. This information is based upon published research data. Pro-Val gloves have not been individually tested against these chemicals. Variances in glove thickness, chemical concentration, temperature and length of exposure to chemicals will affect the performance.



Chemical

	G.	6	36	5	0
Cobalt	Е	Е	Е	I	- 1
Coconut oil	N	Е	G	I	I
Cod liver oil	N	Е	G	- I	I
Coffee	E	E	E	- 1	- I
Coke oven gas	N	N	N	- I	N
Copper acetate	Е	G	G	I	- 1
Copper chloride	Е	E	G	E	I
Copper cyanide	Е	Е	Е	E	Е
Copper fuoborate	Е	G	Е	E	I
Copper nitrate	I	Е	Е	G	I
Copper sulfate	F	E	E	E	G
Corn oil	N	Е	F	I	G
Cottonseed oil	N	F	F	I	G
Creosote (coal tar)	N	F	F	I	F
Cresol	N	N	N	N	N
Cresylic acid	N	N	N	F	N
Cumene	N	N	N	I	N
Cyanic acid	- 1	F	F	I	ı
Cyclohexane	N	G	N	N	G
Cyclohexanol	N	F	G	- I	G
Cyclohexanone	N	N	N	- 1	N
P-cymene	N	N	N	- I	I
Decalin	N	N	N	- 1	- 1
Denatured alcohol	E	Е	Е	I	I
Detergent solution non-hydrocarbon	G	Е	G	E	N
Diacetone	N	N	N	I	N
Diacetone alcohol	N	N	N	I	N
Dibenzyl ether	N	N	N	- 1	G
Dibutyl amine	N	N	N	I	- 1
Dibutyl ether	N	N	N	- 1	F
Dibutyl phthalate	N	N	N	I	N
Dibutyl sebecate	N	N	N	I	N
Dichlorobenzene	N	N	N	I	N
Dichloroethane	N	- 1	N	N	- 1
Dichloro-isopropyl ether	N	N	N	I	I
Diesel oil	N	Е	F	E	F
Diethylamine	G	F	F	N	F
Diethylamine benzene	N	N	N	I	ı
Diethyl either	N	N	F	I	ı
Diethylene glycol	Е	Е	Е	I	N
Diethyl sebecate	N	N	N	ı	N
Dihydrogen monoxide	Е	Е	Е	ı	ı
Diisobutylene	N	G	N	ı	- 1
Diisopropyl benzene	N	N	N	-1	- 1
Diisopropyl ketone	N	N	N	ı	ı
Dimethyl formamide	N	G	F	- 1	- 1
Dimethyl phthalate	N	N	N	ı	ı
Dinitrotoluene	N	N	N	- 1	- 1
Dioctyl phthalate	N	F	N	- 1	- 1
Dioctyl sebecate	N	N	N	- 1	N
Dipentene	N	G	N	ı	ı
Diphenyl (phenylbenzene)	N	N	N	ı	ı
Diphenyl oxide	N	Е	N	N	ı
Dowtherm oil	N	N	N	ı	ı
Dry cleaning fluids	N	F	N	- 1	- 1
Ethane	N	E	G	N	- 1
Ethanolamine	G	G	G	N	1
Ether	N	N	N	N	N
Ethyl acetate	F	N	N	N	N
Ethyl acetoacetate	N	N	N	l .	-
Ethyl alcohol	E	F	E	l	F
Ethyl benzene	N	N	N	1	1
Ethyl colluloso	E	N	N	1	1

Chemical

Chemicai	Spex	alle	Tene :	De J	2
Ethyl chloride	N	Е	IN	N	F
Ethyl ether	N	F	N	I	G
Ethyl formate	N	N	G	I	- 1
Ethyl pentochlorobenzene	N	N	N	I	I
Ethyl silicate	F	Е	Е	I	_
Ethylene	F	Е	F	- 1	- 1
Ethylene chloride	N	N	N	N	- 1
Ethylene chlorohydrin	G	N	G	- 1	N
Ethylene diamine	G	Е	E	- 1	- I
Ethylene dichloride	N	N	N	N	I
Ethylene glycol	Е	Е	Е	E	Е
Ethylene oxide	N	N	N	N	- 1
Ethylene trichloride	N	N	N	I	- 1
Fatty acids	N	F	F	G	N
Ferric chloride	Е	Е	G	Е	G
Ferric nitrate	Е	Е	Е	Е	Е
Ferric sulfate	Е	Е	Е	Е	Т
Ferrous chloride	Е	Е	Е	Е	Е
Ferrous sulfate	Е	Е	Е	Е	Е
Fish oil	N	Е	N	1	- 1
Fluoroboric acid	E	G	E	E	·
Fluorobenzene	N	N	N	1	<u> </u>
Fluorine	N	N	N	N	N
Fluorolube	G	E	G	I	I
Fluosilic acid	G	E	G	E	N
Formaldehyde 40%	I	G	G	G	N
Formaldehyde 100%	G	F	F	G	N
· · · · · · · · · · · · · · · · · · ·				F	
Formic acid	G	N	F	F	N
Freon 11	N	F	N		ı
Freon 12	N	G	G	G	G
Freon 13	E	E	E	ı	-
Freon 21	N	E	N	- 1	- 1
Freon 22	G	N	E	N	- 1
Freon 113	N	Е	E	F	ı
Freon 114	E	Е	Е	ı	- 1
Freon TF	N	Е	Е	G	- 1
Fuel oil	N	G	F	E	N
Furan resin	N	N	N	E	- 1
Furfural	N	N	N	N	N
Gallic acid	E	G	N	E	N
Gasoline	N	Е	F	F	G
Gelatin	E	E	E	E	I
Ginger oil	I	Е	Е	- 1	- 1
Glucose	E	Е	Е	E	N
Glue PVA	G	Е	Е	F	-
Glycerin	Е	Е	Е	Е	N
Glycols	Е	Е	Е	ı	- 1
Gold monocyanide	I	Е	Е	ı	ı
Green sulfate liquor	G	G	G	ı	Ι
Grease	N	N	N	Е	П
Heptane	N	Е	Е	F	- 1
Hexane	N	G	G	G	G
Helix alcohol	G	Е	G	1	- 1
Hexyl alcohol	Е	Е	G	1	N
Hydraulic oil (petroleum)	N	E	G	E	E
Hydraulic oil (synthetic)	I	Ī	ı	E	
Hydrazine	N	N	G	ı	N
Hydrobromic acid 20%	E	N	N	G	ı
Hydrobromic acid 100%	E	N	N	G	<u>'</u>
Hydrobromic acid (hot) 37%	N	N	N	ı	<u>'</u>
Hydrochloric acid 20%	F	IN I	IN I	E	N
Hydrochloric acid 37%	G	F	F	G	N
	N	N	N		
Hydrocyanic acid				G	N
Hydrocyanic acid	Е	N	G	E	N

Ethyl cellulose SYMBOLS

E = Excellent

G = Good with some minor effect

F = Fair with moderate effect

N = Not recommended severe effect

I = Not tested

This Chemical Resistance Table is intended to provide general information about the reactions of different glove materials to the chemicals listed. This information is based upon published research data. Pro-Val gloves have not been individually tested against these chemicals. Variances in glove thickness, chemical concentration, temperature and length of exposure to chemicals will affect the performance.



	No.	POW			
Chemical	Natural Rubber	PONCHIO!	TOPIERE	PAC 2	PL PL
Hydrofluoric acid 20%	F	N	F	N	N
Hydrofluoric acid 50%	F	N	F	N	N
Hydrofluoric acid 75%	N	N	N	N	N
Hydrofluoric acid 100%	N	N	N	N	N
Hydrofluosilic acid 20%	E	G	F	N	П
Hydrofluosilic acid 100%	N	F	F	N	- I
Hydrogen gas	G	Е	Е	Е	Е
Hydrogen peroxide 10%	N	N	F	Е	- I
Hydrogen peroxide 30%	N	N	N	Е	I
Hydrogen peroxide 50%	N	N	N	E	Т
Hydrogen peroxide 100%	N	N	N	F	N
Hydrogen sulfide (aqua)	N	N	F	G	N
Hydrogen sulfide (dry)	E	Е	Е	Е	N
Hydroxyacetic acid 70%	I	Е	Е	N	Т
Iodine	N	N	N	N	ı
Iodoform	N	N	N	Е	I
Isobutane	- 1	Е	N	Е	ı
Isobutyl alcohol	E	G	Е	T.	I
Iso-octane	N	Е	G	ı	П
Isopropyl acetate	N	N	N	N	I
Isopropyl alcohol	E	F	F	- I	ı
Isopropyl chloride	N	N	N	- I	- 1
Isopropyl ether	N	F	N	G	Е
Kerosene	N	Е	F	E	Е
Ketones	N	N	N	N	I
Lacquers	N	N	N	F	- 1
Lacquer thinners	N	N	N	F	I
Lactic acid	E	G	Е	G	Е
Lard	N	Е	F	Е	- 1
Lavender oil	N	G	N	- 1	I
Latex	- 1	Е	I	ı	- 1
Lead acetate	E	G	G	E	- 1
Lead nitrate	E	Е	Е	ı	- 1
Lead sulfamate	G	G	Е	Е	- 1
Lemon oil	I	- I	- 1	- 1	I

Ε

Ε

G

G

F

G

Ε

Е

N

N

F

Е

N

Ε

Ν

N

N

G

Ν

Ν

N

N

G

Ν

N

F

F

N

Ε

N

N

Ε

Ν

Ν

Ε

Ε

Ν

N

Ν

Ε

G

F

G E

Е

Ε

N N

F

Ν

F

Ε

Е

N

G E

Ν

G

N

Ν

N

G

F

Ε

Ν

F

G G

Ν

G

Ν

Е

G

G

F

G

N

Т

N

T

G.		THO			
Chemical	Rubber	Mitrile	TOPIENE N	A .	1
	Dex	16	ene	DE DE	Si Si
Methyl chloride	N	N	N	N	- 1
Methyl dichloride	N	N	N	E	- 1
Methyl ethyl ketone (MEK)	N	N	N	N	N
Methyl isobutyl ketone	N	N	N	N	- 1
Methyl isopropyl ketone	N	N	N	- 1	I
Methyl methacrylate	N	N	N	I	I
Methyl oleate	N	N	N	- 1	I
Methylamine	G	F	- 1	- I	I
Methylene chloride	N	N	N	N	N
Milk	E	Е	Е	E	I
Mineral oil	N	E	F	I	F
Molasses	E	E	Е	E	- I
Monochlorobenzene	N	N	N	I	I
Monoethanolamine	G	N	N	I	- I
Monoethylether	N	Е	F	ı	- 1
Monovinyl acetylene	G	Е	G	ı	- 1
Mustard	G	F	G	G	- I
Naphtha	N	F	N	F	N
Naphthalene	N	N	N	N	N
Napthenic acid	N	G	N	ı	П
Natural gas	N	N	N	ı	N
Nickel acetate	Е	G	G	ı	N
Nickel chloride	Е	Е	G	Е	F
Nickel sulfate	G	Е	Е	Е	- 1
Nitrating acid (<15% H2SO4)	F	- 1	Е	N	- 1
Nitrating acid (>15% H2SO4)	F	1	Е	N	1
Nitrating acid (<1% acid)	F		Е	N	1
Nitrating acid (>S15% HNO3)	F	1	E	N	
Nitric acid (5-10%)	N	N	N	E	N
Nitric acid (20%)	N	N	N	E	N
Nitric acid (20%)	N	N	N	G	N
Nitric acid -conc.	N	N	N	N	N
Nitrous acid	F	I	N	E	I
Nitrobenzene	N	N	N	N	N
Nitroethane	G	N	F	I	IN
Nitromethane	G	N	F	<u>'</u>	<u> </u>
	E	E	E	'	E
Nitrogen Octachlorotulene	N	N	N	<u>'</u>	1
	G	G	G	'	<u>'</u>
Octyl alcohol Oleic acid	N	F	N	F	<u>'</u>
Oleum 25%	N	N	N	N	1
Oleum 100%	N	N	N	N	-
Olive oil	N	E	G	F	E
Orange oil	- 1	Е	N	- 1	- 1
O-dichlorobenzene	N	N	N	1	- 1
Oxalic acid	F	G	G	E	- 1
Oxygen-cold	G	G	Е	- 1	- 1
Ozone	N	N	F	- 1	G
Palmitic acid	N	E	F	- 1	- 1
Palm oil	- 1	E	N	E	- 1
Paraffin	G	E	Е	E	- 1
Peanut oil	N	Е	N	E	I
Pentane	N	Е	G	I	I
Peppermint oil	- 1	G	N	I	I
Perchloric acid	N	N	F	ı	- 1
Perchloroethylene	N	N	N	- 1	N
Petrolatum	N	Е	G	1	- 1
Petroleum	N	Е	G	1	Е
Phenol (carbolic acid)	N	N	N	F	N
Phenylbenzene	N	N	N	- 1	- 1
Phenyl hydrazine	E	N	N	ı	1
Phorone	N	N	N	i	1
Phosphoric acid - 20%	N	N	N	G	N
Phosphoric acid - 80%	N	N	N	G	N
. //SSp.15.15 deld					

SYMBOLS

Lime

Linseed oil

Liquefied petroleum gas (LPG)

Lubricating oils (petroleum)

Magnesium carbonate

Magnesium chloride

Magnesium nitrate

Magnesium oxide

Maleic anhydride Malic acid

Mercuric cyanide

Mercuric chloride (dilute)

Maleic acid

Mayonnaise

Melamine

Mercury

Methane

Methanol

Mesityl oxide

Methyl acetate

Methyl acetone

Methyl alcohol

Methyl acrylate Methyl bromide

Methyl cellosolve

Magnesium sulfate

Magnesium hydroxide

E = Excellent

G = Good with some minor effect

F = Fair with moderate effect

Methyl butyl ketone (propyl acetone)

N = Not recommended severe effect

I = Not tested

This Chemical Resistance Table is intended to provide general information about the reactions of different glove materials to the chemicals listed. This information is based upon published research data. Pro-Val gloves have not been individually tested against these chemicals. Variances in glove thickness, chemical concentration, temperature and length of exposure to chemicals will affect the performance.



Chemical

Phosphorus trichloride Phathalic anhydride G Picric acid G G G N Pine oil N N Ν Polyvinyl acetate emulsion G G G G Potash Ε Ν G G N Potassium acetate Potassium bicarbonate G Е Ε Ε Potassium bromide G F F Potassium carbonate G F Potassium chlorate G F Ε Ε Potassium chloride Е Е Е Ε Potassium chromate Potassium cupro cyanide F F Potassium cyanide Ε Ε Ε Potassium dichromate G Е Ε Е Ν Potassium ferrocyanide N G Potassium hydroxide G G Ε Potassium nitrate Е Ε Ε Ε Potassium permanganate G F Ε Potassium sulfate Е Е G Е Potassium sulfide G Ν Propane Ν Ε Propyl alcohol Ε Ε Ε Ε F Propyl nitrate Ν N N Propylene Ν Ν Pyranol (transformer oil) Ν F G Ν N Pyridine Ν Pyrogallic acid Е Sal ammoniac Salicyclic acid F G Salt water Ε Ε Ε Ε Ε Sesame seed oil Ε N Ε Sewage Ε Ε Silicone greases Silicone oils Ε Ε Ε Ε Silver bromide Silver nitrate Ε G Ε Ε Ε Skydrol 500 Ν N Ν Skydrol 7000 N N Ν Soap solutions Ε G Ε F G Sodium acetate F G G G Е Sodium aluminate Sodium bicarbonate F G G Sodium bisulfate Ε G Sodium bisulfite Ε Ε E Ε Sodium borate (borax) N Ε Sodium carbonate (soda ash) Ε Sodium chlorate Ε Ε Ε Sodium chloride (brine) Ε Ε Ε Sodium chromate Е Ε Sodium cyanide Ε Ε N N Sodium fluoride N N Sodium hydrosulfite Е Sodium hydroxide 20% Е G G Ε Sodium hydroxide 50% N Sodium hydroxide 80% G N F Sodium hypochlorite <20% G G Ε N

Ν

Ε

G

N

Ε

G

Ν

G

Ε

G

F

Ε

N

Chemical

	bbet	Trile	Hene	DIC.	2
Sodium perborate	G	G	G	Е	- 1
Sodium peroxide	G	G	G	G	- 1
Sodium phosphate	Е	Е	G	ı	Е
Sodium polyphosphate	Е	Е	N	Е	- 1
Sodium silicate	Е	Е	Е	Е	- 1
Sodium sulfate	G	Е	Е	Е	- 1
Sodium sulfide	G	Е	Е	Е	- 1
Sodium sulfite	G	Е	Е	Е	- 1
Sodium tetraborate	- 1	Е	ı	Е	- 1
Sodium thiosulfate	G	G	Е	Е	- 1
Sorghum	- 1	Е	Е	- 1	- 1
Soybean oil	N	N	F	Е	- 1
Stannic chloride	Е	Е	N	Е	N
Stannic fluoborate	N	Е	Е	- 1	- 1
Stannous chloride	Е	Е	F	Е	- 1
Starch	- 1	F	Е	Е	- 1
Stearic acid	N	G	G	G	Е
Styrene	N	N	N	N	N
Sugar (liquids)	Е	Е	G	ı	- 1
Sulfate (liquor)	- 1	Е	F	G	- 1
Sulfur	N	N	N	I	- 1
Sulfur chloride	N	N	N	F	- 1
Sulfur dioxide	F	N	N	N	N
Sulfuric trioxide	F	N	N	Е	N
Sulfuric acid 10%	F	N	G	Е	N
Sulfuric acid 10-75%	N	N	N	Е	N
Sulfuric acid 75-100%	N	N	N	N	N
Sulfurous acid	F	F	G	Е	- 1
Sulfuryl chloride	I	I	I	Е	ı
Tallow	- 1	Е	G	ı	- 1
Tannic acid	Е	G	G	Е	F
Tar bituminous	N	G	F	ı	- I
Tartaric acid	F	Е	F	Е	F
Tetrachloroethane	N	N	- I	N	- 1
Tetrachloroethylene	N	N	N	N	- 1
Tetrahydrofuran	N	N	N	N	- 1
Terpinol	N	G	N	ı	- 1
Tertiary butyl alcohol	G	G	G	ı	N
Tetraethyl lead	N	G	G	ı	- 1
Toluene	N	N	N	N	N
Transformer oil	N	Е	G	ı	Е
Transmission fluid -A-	N	Е	G	I	Е
Trichloroethane	N	N	N	I	- 1
Trichloroacetic acid	N	G	N	I	N
Trichloroethylene	N	N	N	N	- 1
Trichloropropane	- 1	Е	Е	I	- 1
Tricresyl phosphate	N	N	N	N	- 1
Triethylamine	- 1	Е	G	Е	- 1
Trinitrotoluene	N	N	G	I	- I
Turbine oil	N	G	N	T	- 1
Turpentine	N	Е	N	G	N
Varnish	N	G	N	N	- 1
Vegetable oil	N	Е	N	I	- 1
Vinegar	G	G	G	Е	- I
Vinyl chloride	N	N	N	ı	I
Whiskey, wines	Е	Е	Е	Е	I
White oil	N	Е	G	ı	I
Wood oil	N	Е	G	ı	I
Xylene	N	N	N	N	N
Zinc chloride	Е	Е	Е	Е	N
Zinc hydrosulfite	I	Е	Е	ı	I
Zinc sulfate	F	Е	Е	F	- 1
L					

SYMBOLS

Sodium nitrate

Sodium hypochlorite 100%

Sodium hyposulfate Sodium metaphosphate

Sodium metasilicate

E = Excellent

G = Good with some minor effect

F = Fair with moderate effect

N = Not recommended severe effect

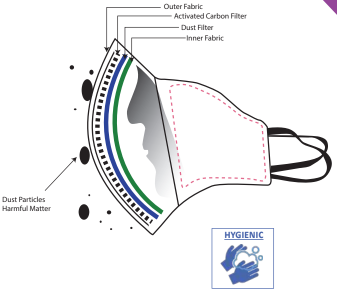
I = Not tested

This Chemical Resistance Table is intended to provide general information about the reactions of different glove materials to the chemicals listed. This information is based upon published research data. Pro-Val gloves have not been individually tested against these chemicals. Variances in glove thickness, chemical concentration, temperature and length of exposure to chemicals will affect the performance.



New Product





Reusable face masks are available in black or white and offer four layers of ultra protection with a natural activated carbon filter.

These reusable face masks have a BFE (Bacterial Filtration Efficiency) of 99% that exceeds P2 respirator requirements and are soft and comfortable to wear.

Features

- Reusable Face Mask (non fluid resistant)
- <u>BFE 99%</u> (Bacterial Filtration Efficiency)
- BFE exceeds P2 Respirator requirements
- For maximum protection replace after 2 weeks of continuous daily use
- PFE above 97% (Particle Filtration Efficiency)
- 4 Layers Ultra Protection
- Natural Activated Carbon Filter
- Not for Medical Use
- Washable, dip mask in boiling water for 3 to 5 minutes and air dry
- Soft and comfortable to wear
- Retail friendly individiual hangsell packaging including instructions for use

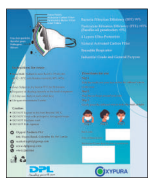
Packaging

1 mask per polybag, 50 masks per inner Sold in inners



Codes	
Black	(30136)
White	(30135)







DISPOSABLE FACE MASKS







General purpose, non medical pleated disposable face mask.

Features

- Ear loops
- Fibreglass free
- Latex free
- Excellent breathability
- Adjustable nose bar for secure fit
- For single use
- 3 ply

Code

Face Mask (30130)

Packaging

50 masks per box, 20 boxes per carton 1000 masks

Uses include

- Nail technicians
- Beauty salons
- Aged care facilities
- Health care facilities
- Industrial applications

The user should evaluate the suitability of this product for their application.



P1 RESPIRATOR



P1 Respirators are suitable for protection against mechanically generated particles down to 1 micron, such as dust and mist. Pro-Val P1 conical respirators have yellow straps for easy identification.

Features

- EVA foam nose seal for added comfort
- Adjustable nose bridge for secure fit
- Recommended for dust applications
- Manufactured to AS/NZS 1716:2012
- Elastic latex free dual straps, sonic welded, staple free

Uses include

- Sawing
- Drilling
- Woodworking
- Sanding
- Sweeping
- Gardening

The user should evaluate the suitability of this product for their application.







Code P1 Conical

(30121)

Packaging

20 masks per box, 12 boxes per carton 240 masks

RESPIRATOR FITTING INSTRUCTIONS

Respirators should be used in accordance with AS/NZ 1715 selection, use and maintenance of respiratory protection devices.



1. Hold the respirator in one hand with nose-piece at your fingertips, allowing the head straps to hang freely below your hands.



Place respirator against your face with the nosepiece on the bridge of your nose.



3. Place the top strap high on the back of your head. Move the bottom strap over your head and position it below your ears.



4. Use both hands to mould the nose-piece to the shape of your nose for a secure, comfort able fit.



5. Test to fit. Cup your hands over the respirator and exhale strongly. If air flows around your nose, tighten the nose-piece. If air escapes around the edges, reposition the strap for a better fit.



6. Fitted respirator.



P2 RESPIRATOR

P2 Respirators with valve are suitable for protection against mechanically and thermally generated particles down to 0.3 micron, such as toxic dusts including asbestos, mist and welding fumes. The carbon P2 respirator also assists in removing nuisance levels of ozone and organic vapours.

P2 Respirator with valve Features

- EVA foam nose seal for added comfort
- Adjustable nose bridge for secure fit
- Valve aids in expelling hot air and assists breathing
- Recommended for toxic dusts, welding fumes and mists
- Manufactured to AS/NZS 1716:2012
- Elastic latex free dual straps, sonic welded, staple free

Code

P2 Conical w/valve

(30124)

Packaging

10 masks per box, 24 boxes per carton 240 masks

Uses include

- Glass etching
- Brazing
- Welding
- Sanding
- Demolition work
- Grinding











The user should evaluate the suitability of these products for their application.

P2 CARBON RESPIRATOR

P2 Carbon Respirator with valve Features

- EVA foam nose seal for added comfort
- Adjustable nose bridge for secure fit
- Manufactured to AS/NZS 1716:2012
- Carbon removes nuisance levels of ozone and organic vapours
- Recommended for protection against mechanically and thermally generated particles such as dust, mist and fumes
- Valve aids in expelling hot air and assists breathing
- Valve and straps coloured green for easy identification
- Elastic latex free dual straps, sonic welded, staple free

Code

P2 Carbon (30129)

Packaging

10 masks per box, 12 boxes per carton, 120 masks

Uses include

- Chemical processing
- Spray painting
- Agriculture
- Sanitation
- Hot working conditions
- Refuse collection
- Grinding

















CLOTHING RANGE



The Pro-Val range of protective clothing provides a cross contamination barrier, protecting people, product and processes.

Disposable Coveralls - Details Pages 49 - 55

- Coverall Comparison chart
- Hazguard CHEM 3 waterproof
- Hazguard MP4 waterproof
- Hazguard MP5 water resistant
- Hazguard SMS triple layer water resistant
- Eco SMS triple layer water resistant
- Eco PP single layer not water resistant

Sleeve Protectors - Details Pages 56

- Armgard PE for wet areas
- Lightouch PP and breathable
- Blue and white

Splash & Isolation Gowns - Details Page 57

- CPE Splash gown, waterproof and lightweight
- PP Isolation gown, lightweight and breathable

Aprons - Details Page 58

- Waterproof, lightweight yet strong
- White or blue
- Uni size with two ties at the back

Disposable Coats - Details Pages 59 - 61

- Visitor coats for coverage in wet areas
- Lab coats PP breathable
- With and without pockets
- Blue and white

Shoe & Boot Covers - Details Pages 62 - 63

- Surefoot PP shoe covers breathable with non-skid sole
- Gloshie CPE shoe cover waterproof
- Shintoe PP hard wearing shoe cover with PVC sole
- CPE boot cover
- SMS boot cover

Berets & Beard Covers - Details Page 64

- Round and crimped hair caps
- Beard covers in single loop or double loop

Health Care Range - Details Page 65

- White PP bed sheets 100cm x 197cm
- White PP pillowcase 70cm x 50cm

Pallet & Drum Covers - Details Page 66 - 67

- Blue water resistant pallet cover 1.4 x 1.4m
- White breathable pallet cover 1.4 x 1.4m
- White breathable 200 ltr drum cover











FABRIC PROPERTIES

Polypropylene or PP

- Lightweight
- Maintains shape
- Soft
- Breathable
- Permeable to water
- Does not fray when cut
- Cost effective

Effective barrier against:

- Dirt/dust
- Grease
- Grime
- Particulate matter and fibres
- Insects

SMS

- Consists of high filtration Meltblown
 Polypropylene layer bonded between two layers of SpunBonded Polypropylene
- Filters 99.8% of particles of sizes 0.5-1 micron
- Good breathability
- Water resistant
- Good strength and tear resistance

Effective barrier against:

- Particulates, such as asbestos
- Brick and cement dust
- Aerosol mists
- Dirt and dust

Polyethylene or PE, LDPE or CPE

- Soft and flexible
- Lint free
- Gas and aroma barrier
- Strong for its weight, hard to tear
- Does not fray when cut

Effective barrier against:

- Water and dilute chemicals
- Blood and bodily fluids
- Grease and oil
- Dirt/dust/grime
- Very fine particulate matter and fibres
- Insects

Microporous PE Laminate

- Breathable PE film laminated to SpunBonded Polypropylene inner layer
- Waterproof and durable
- Lightweight and comfortable
- Chemical liquid (EN368) and blood (ASTM F1670) penetration resistance
- Lint free outer surface
- Anti-static

Effective barrier against:

- Blood and bodily fluids
- Liquids
- Particulates, such as asbestos
- Aerosol mists
- Spray painting

COVERALL SIZE CHART

Size	Chest (cms)	Height (cms)
Medium	92-100	168-176
Large	100-108	176-182
X Large	108-116	182-188
XX Large	116-124	188-194
XXX Large	124-132	194-200
XXXX Large	132-140	200-206

COVERALL COMPARISON CHART

Protection Level	ic No
pe 3 - EN 14605:2005 protection against pressurised liquid chemicals	

	~	9	0	9	o",	3
Protection Level	Hazeual CHEM'S	NRA.	MRS	SMS	SMS	ECO PR
Type 3 - EN 14605:2005 protection against pressurised liquid chemicals						
Type 4 - EN 14605:2005 and EN 468 barrier to saturation spray of liquids						
Type 5 - EN 13982-1:2004 barrier to airborne particulate materials and dust i.e. asbestos						
Type 6 - EN 13034:2005 barrier to limited splash and liquid spray						
Category 1 suit (minimal risk) Protection against non hazardous dry particulates, dirt and grime						
EN 1149-5 Anti-static						
Chemical liquid and blood penetration resistance						
N 1073-2:2002 Protection against radioactive contamination						
EN 14126 for protection against biological hazards and infective agents						
<u>Features</u>					,	
Chemical protection against pressurised liquid chemicals and liquid aerosols						
Protects against low level spray mists						
Waterproof						
Water resistant						
Fully elasticised hood, waist, ankles and wrist						
Thumb loop to prevent sleeve movement during overhead work						
Fully elasticised waist						
Breathable single layer						
Breathable triple layer						H
Breathable microporous fabric						H
Double layer storm flaps help ensure liquid tight seal in front critical area						H
Stitched and taped seams creating a waterproof seal						H
Stitched seams - extra strength						
Non woven inner for comfort	_			_	_	H
Reinforced gusset / crotch						H
Lint free outer surface				_	_	
Some uses as a guide only	_					
Asbestos removal, brick and cement dust						
Decontamination						H
Disaster management / Hazmat response				_		H
Biological hazards						H
Disease		_				
Oil handling / refining						
						H
Petrochemical Course a sufficient in installation						H
Sewage purification installation				_		H
Insulation		_				H
Paint spraying				_		+
Car industry						
Medical / Forensic						+
Emergency services						-
Waste management					Н	
Fibreglassing / Resin application						
Abattoirs		•				
Insecticide / Pesticide spraying		•	•			
Demolition work		•	•			
Food processing		•	•			
Chemical cleanup		•				
Gardening						
Police						
Fisheries / Shipping						
Road and transport workers		•				
Veterinary						

HAZGUARD CHEM 3

Types 3, 4 & 5

Hazguard Chem 3 Chemical Suit is a durable and waterproof disposable coverall providing numerous chemical protections against pressurised liquid chemicals, saturation spray of liquids and dry particle hold out, as well as protection against bodily fluids and biological contaminants. This coverall suit features stitched seams which are then sealed with chemical proof tape, plus a double layer storm flap to ensure a liquid tight seal over the zip area.

SGS Certificate GB11/83065

CE Certified to protection level:



Type 3 - Protection against pressurised liquid chemicals (EN 14605)



Type 4 - Barrier to spray of liquids (EN 14605:2005 and EN 468)



Type 5 - Barrier to airborne particulate materials and dust (EN ISO 13982-1:2004)



EN 1149-1:1995 - Anti-static



EN 1073-2:2002 - For protection against radioactive contamination



EN 14126:2003 - For protection against biological hazards and infective agents

Features

- Durable and waterproof
- Chemical protection against pressurised liquid chemicals and liquid aerosols
- Double layer storm flaps help ensure liquid tight seal in front critical area
- Stitched seams for extra strength and over sealed with chemical proof tape to ensure no penetration of liquid
- Chinstrap for extra protection and better fit
- Elasticised wrists and ankles keep particulates out
- Thumb loop to prevent sleeve movement during overhead work

Uses include

- Biological hazards
- Chemical handling
- Decontamination
- Disaster management
- Disease
- Oil handling, refining
- Petrochemical
- Sewage purification installation















The user should evaluate the suitability of this product for their application.





Packaging

1 piece per informative poly bag, sold per coverall

Size and Codes

Large (51545) X Large (51546) XX Large (51547)

Waterproof

CHEMICAL SPRAY

PAINTING

ASBESTOS REMOVAL

WASTE REFUSE

TRANSPORT

MECHANICS

HAZGUARD MP4

Types 4, 5 & 6

The Hazguard MP4 coverall has stitched and taped seams creating a waterproof seal and made from breathable microporous fabric.

SGS Certificate GB19/963767

CE Certified to protection level:



Type 4 - Barrier to spray of liquids (EN 14605:2005 and EN 468)



Type 5 - Barrier to airborne particulate materials and dust (EN ISO 13982-1:2004)



Type 6 - Barrier to limited splash and liquid spray (EN 13034:2005)



EN 1149-1:1995 - Anti-static



EN 1073-2:2002 - For protection against radioactive contamination

Microporous fabric is tested in accordance with:



EN 14126 - For protection against biological hazards and infective agents

Chemical liquid (EN 368) and blood penetration (ASTM F1670) resistance

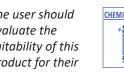
Features

- Breathable and waterproof
- Stitched and taped seams creating a waterproof seal
- Excellent strength and tear resistance
- Lint free outer surface
- Non woven inner for comfort
- Reinforced gusset/crotch
- Fully elastic hood, waist, ankles and wrists
- Self adhesive zip flap
- Two way zip

Uses include

- Pesticide/insecticide spraying
- Chemical clean up
- Medical/forensic
- **Emergency services Police**
- Veterinary
- Food processing
- **Fisheries**
- **Abattoirs**
- Car industry
- Painting/spray painting
- Waste management
- Fibreglassing and resin application
- Road and transport workers
- Asbestos removal/demolition work

The user should evaluate the suitability of this product for their application.













pro-val

Hazguard MP5



Size and Codes

Medium (51631)(51632)Large X Large (51633)XX Large (51634) XXX Large (51635)

Packaging

pro val

Hazguard MP5

Seam Construction

4-thread overlocked seam 7-9 stitched per inch

· White thread fibre is 150D Bite depth 4mm

1 piece per informative poly bag, 25 pieces per carton

HAZGUARD MP5

Types 5 & 6

Water Resistant The Hazguard MP5 coverall is water resistant, made from a breathable microporous fabric, with stitched seams for extra strength.

SGS Certificate GB19/963489

CE Certified to protection level:



Type 5 - Barrier to airborne particulate materials and dust (EN ISO 13982-1:2004)



Type 6 - Barrier to limited splash and liquid spray (EN 13034:2005)



EN 1149-1:1995 - Anti-static



EN 1073-2:2002 - For protection against radioactive contamination

Microporous fabric is tested in accordance with:



EN 14126 - For protection against biological hazards and infective agents

> Chemical liquid (EN 368) and blood penetration (ASTM F1670) resistance

Features

- Breathable and water resistant
- Excellent abrasion and tear resistance
- Stitched seams for greater strength
- Lint free outer surface
- Non woven inner for comfort
- Reinforced gusset/crotch
- Fully elastic hood, waist, ankles and wrists
- Self adhesive zip flap
- Two way zip

Uses include

- Chemical clean up
- Medical/forensic
- Emergency services Police
- Veterinary
- Food processing
- **Fisheries**
- **Abattoirs**
- Car industry
- Waste management
- Fibreglassing
- Resin application
- Road and transport workers
- Asbestos removal/demolition work

The user should evaluate the suitability of this product for their application.



CHEMICAL SPRAY























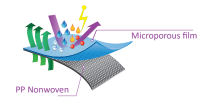




Hazguard MP5

Fabric Construction Microporous film laminate PPSB

- MVTR is above 2500 gsm / 24hr (ASTM E96 BW)
- Hydro-head is above 2500mm H₂O (EN 20811)





Medium (51308)(51309)Large X Large (51310)XX Large (51311) XXX Large (51312)

Packaging

pro-val

Hazguard MP5

Seam Construction

4-thread overlocked seam • 7-9 stitched per inch

• White thread fibre is 150D Bite depth 4mm

1 piece per informative poly bag, 25 pieces per carton

CHEMICAL SPRAY

PROCESSING

تحق

MECHANICS

TRANSPORT

VETERINARY

PANEL BEATERS

ASBESTOS REMOVAL

SERVICES

HAZGUARD SMS

Types 5 & 6

Peduces Hear The Hazguard SMS premium triple layer coverall is made from non woven polypropylene, spunbond, meltblown and spunbond. This triple layer matrix acts like a filter to keep out smaller particles, i.e. asbestos.

The coverall is water resistant and light weight, but with added strength and tear resistance due to its triple layer construction. MEDICAL

SGS Certificate GB19/963777

CE Certified to protection level:



Type 5 - Barrier to airborne particulate materials and dust (EN ISO 13982-1:2004)



Type 6 - Barrier to limited splash and liquid spray (EN 13034:2005)

Features

- Highly breathable, reduces heat stress
- Water resistant
- Melt blown fabric laminated between the PPSB layers provide excellent particulate barrier capabilities
- Matrix of layers protects against water based splashes and sprays, particulate matter, fibres, dirt, dust, grease and grime
- Greater strength and tear resistance
- Stitched seams
- Fully elastic hood, waist, ankles and wrists
- Two way zip

Uses include

- Asbestos removal/demolition work, brick and cement dust
- Pesticide/insecticide spraying
- Medical/forensic
- Emergency services Police
- Veterinary
- Food processing
- **Fisheries**
- **Abattoirs**
- Car industry
- Waste management
- **Fibreglassing**
- Resin application
- Road and transport workers

The user should evaluate the suitability of this product for their application.

Packaging

1 piece per informative poly bag, 50 pieces per carton







Size and Codes - White

Medium (51529)(51530)Large X Large (51531)XX Large (51532) XXX Large (51533)

Size and Codes - Blue

Medium (51521)(51522)Large X Large (51523)XX Large (51524)XXX Large (51525)

ECO SMS

Types 5 & 6

ReducesHeat The most cost effective type 5 & 6 coverall in our range. The ECO SMS is a light blue, triple layer coverall. Made from non woven polypropylene, spunbond, meltblown and spunbond.

> This triple layer coverall, is water resistant, breathable and lightweight. Suitable to wear in keeping out hazardous dust, i.e. asbestos.

Tested to and complies with:



Type 5 - Barrier to airborne particulate materials and dust (EN ISO 13982-1:2004)



Type 6 - Barrier to limited splash and liquid spray (EN 13034:2005)

Features

- Highly breathable, reduces heat stress
- Water resistant
- Matrix of layers protects against water based splashes and sprays, particulate matter, fibres, dirt, dust, grease and grime
- Greater strength and tear resistance
- Stitched seams
- Fully elastic hood, waist, ankles and wrists

Uses include

- Asbestos removal/demolition work, brick and cement dust
- Pesticide/insecticide spraying
- Medical/forensic
- Emergency services Police
- Veterinary
- Food processing
- **Fisheries**
- **Abattoirs**
- Car industry
- Waste management
- Fibreglassing
- Resin application
- Road and transport workers

Size and Codes - Blue

XX Large (51668)X Large (51667)XXX Large (51669)

Packaging

1 piece per informative poly bag, 50 pieces per carton



MEDICAL

WASTE REFUSE

CHEMICAL SPRAY

MECHANICS

The user should evaluate the suitability of this product for their application.

ECO PP

ereal hable Our economy single layer PP coverall. Made from non woven polypropylene, is lightweight and breathable and will keep you cool and clean.

No water resistant protection and not deemed suitable for protection against hazardous dusts.

Features

- PP single layer
- Breathable and cool
- Economical protection against particulate matter, fibres, dirt, dust, grease and grime
- Not suitable for wet work
- Fully elastic hood, waist, ankles and wrists
- Two way zip
- Lightweight

Uses include

- Insulation
- Car industry
- Waste management
- Gardening
- Veterinary
- Pharmaceutical
- Food processing
- **Painting**

The user should evaluate the suitability of this product for their application.

Size and Codes - White

Medium (51640)(51641)Large X Large (51642)XX Large (51643) XXX Large (51644)

Size and Codes - Navy

Medium (51648)Large (51649)X Large (51650)XX Large (51651) XXX Large (51652)

Packaging

1 piece per informative poly bag, 50 pieces per carton















pro-val

DISPOSABLE SLEEVE PROTECTORS















Pro-Val disposable sleeve protectors are available in two alternatives, polypropylene or polyethylene.

They provide coverage from your wrist to elbow and also help ensure no gap between glove/arm and keeps loose sleeves out of the way.

Features

- HACCP Australia Food Safety Certification
- Lightouch is made from polypropylene (PP) and is breathable
- Armgard is made from polyethylene (PE) for wet and messy areas
- Elastic both ends, heat sealed, no side seams
- 40cm long
- Lightweight
- Available in white and blue
- Uni size

Armgard Packaging

100 pieces per inner, 2000 pieces per carton

Lightouch Packaging

100 pieces per inner, 500 pieces per carton

Uses include

- Food manufacturing and processing
- Fisheries, poultry and meatworks
- Laboratories
- Medical
- Industry/manufacturing
- Cleaning
- General industry

Codes - Armgard

Blue (DPESPB) White (DPESP)

Codes - Lightouch

Blue (DPPBSP) White (DPPWSP)

GOWNS

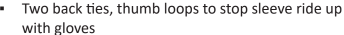


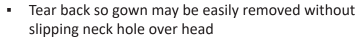
The CPE Splash gown protects the arms and torso, it is waterproof and lightweight. Great protection against fine particles, liquid sprays and bodily fluids.

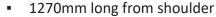


Features

- Made from CPE (cast polyethylene film)
- Waterproof







 Protects against water based liquids, mild acids and bases, bodily fluids, particulate matter, fibres, dirt, dust and grime

Uni size

Uses include

- Hospital, medical and diagnostic
- Emergency services
- Mortuary and funeral services
- Research industries
- Aged care
- Industry/manufacturing
- Food processing
- Beauty industry













Code

LABORATORY

Splash Gown (56005)

Packaging

1 piece per poly bag, 100 pieces per carton

The Isolation gown is a yellow disposable lightweight, breathable gown made from non woven polypropylene, providing protection for the arms and torso.

The gown is suitable for use in the medical, beauty or food processing industries.

Features

- Made from non woven 25gsm polypropylene
- Breathable, lightweight and comfortable
- Yellow
- Ties at neck and waist for secure fit
- Elastic cuffs
- 115 x 135cm
- Protection against particulate matter, fibres, dirt, dust and grime
- Disposable, convenient and hygienic
- Uni size

Uses include

- Hospital, medical and diagnostic
- Emergency services
- Mortuary and funeral services
- Research industries
- Aged care
- Industry/manufacturing
- Food processing
 - Beauty industry

















Isolation Gown

(56010)



1 piece per poly bag, 50 pieces per carton



APRONS

Pro-Val Aprons are made from embossed LDPE, waterproof, lightweight yet strong. Individually folded in dispenser boxes, the white apron is also available in extra long for added coverage where required.

Features

- **HACCP Australia Food Safety** Certification
- Two back ties, head loop
- High water resistance
- Protects against water based liquids, mild acids and bases, bodily fluids, particulate matter, fibres, dirt, dust and grime
- Lightweight
- Uni size

Uses include

- Food processing
- Medical
- **Emergency services**
- Beauty industry
- Aged care
- Industry/manufacturing
- Cleaning/janitorial
- Maintenance



















Sizes and Codes - White

800 x 1400mm x 0.020mm thick (DPEA500) 800 x 1600mm x 0.025mm thick (50255)

Size and Codes - Blue

800 x 1400mm x 0.025mm thick (DPEAB500)





50 pieces per box, 500 pieces per carton

VISITOR COATS



The Visitor coat with a hood are waterproof, lightweight polyethylene coats. Good coverage for very wet areas, these coats can serve as a disposable raincoat at concert and sporting venues.



Features

- Full length coat covering shoulders, complete with hood
- Waterproof
- Press stud closures on front
- Uni size

Uses include

- Concerts
- Sporting events

Code

Visitor Coat

(DPEVCH)

Packaging

1 piece per poly bag, 100 pieces per carton



DISPOSABLE COATS

Whether it's for staff or visitors, our disposable coat provides effective and comfortable protection for the wearer against dirt, dust and contamination.

Pro-Val Lab Coats are made from 30gsm non woven polypropylene. They offer excellent breathability and with no pockets, for use in the food processing and handling areas.

HACCP Australia Food Safety Certification is for the Lab Coat with no pockets.

For dry area use only, available in white or blue.

Features

- HACCP Australia Food Safety Certification
- Made from 30gsm non woven polypropylene
- No pocket, ideal for food processing areas
- Elastic cuffs
- Velcro closures
- 1000mm long from shoulder
- Breathable and lightweight
- Protects against particulate matter, fibres, dirt, dust, grease and grime
- Available in blue and white
- Uni size
- For dry area use

Uses include

- Food processing
- Pharmaceutical
- Laboratories
- Medical
- Industry/manufacturing



Lab coat
Available in
blue or white

Code - White

Lab Coat no pockets (55003)

Code - Blue

Lab Coat no pockets (55009)

Packaging

1 piece per poly bag, 50 pieces per carton









DISPOSABLE COATS



Pro-Val Lab Coats are made from 30gsm non woven polypropylene, offering excellent breathability.

Suitable for use by staff or visitors providing protection against dirt, dust and contamination.

Features

- Made from 30gsm non woven polypropylene
- One chest pocket
- Elastic cuffs
- Velcro closures
- 1000mm long from shoulder
- Breathable and lightweight
- Protects against particulate matter, fibres, dirt, dust, grease and grime
- Available in blue and white
- Uni size
- For dry area use

Uses include

- Pharmaceutical
- Laboratories
- Medical
- Industry/manufacturing
- Food processing













1 piece per poly bag, 50 pieces per carton

Code - White

Lab Coat one pocket

(LCPPW)

Code - Blue

Lab Coat one pocket

(LCPPB)





SHOE COVERS

Our shoe covers provide a barrier between footwear and the environment. Keeping floors clean from contamination, no need to remove street footwear.

Features - Surefoot and Gloshie

- HACCP Australia Food Safety Certification
- Surefoot is made from soft non-woven polypropylene and elastic with latex anti-skid tread on sole
- Gloshie is made from CPE embossed film and elastic, providing high water resistance
- Lightweight

Uses include

- Nurses, medical staff
- Laboratories
- Protection for floors, carpets, tiles against dirt and grime
- Food manufacturing and processing
- General industry
- Maintenance/cleaning
- Pharmaceutical
- Medical













Features - Shintoe

- HACCP Australia Food Safety Certification
- Double layer made from non-woven polypropylene and a lamination film of polyethylene
- Tough PVC sole and stitched seams
- Elastic ankle
- High water resistance

Uses include

- Nurses, medical staff
- Laboratories
- Protection for floors, carpets, tiles against dirt and grime
- Food manufacturing and processing
- General industry
- Maintenance/cleaning
- Pharmaceutical
- Medical





Sizes and Codes - Gloshie

Standard 41x15cm **Blue** (CPESHOE) Standard 41x15cm **White** (CPESHOEW)

Size and Codes - Surefoot

Standard 40x17cm **Blue** (PPSHOE) X Large 43x20cm **Blue** (50508)

Gloshie Packaging

100 pieces per inner, 1000 pieces per carton **Surefoot Packaging**

100 pieces per inner, 500 pieces per carton



Packaging

100 pieces per inner, 500 pieces per carton

BOOT COVERS



Our boot covers are designed in a generous size making them easy to put on, with ankle ties for a secure fit. The boot covers provide a barrier between footwear and the environment. Keeping floors clean from contamination, no need to remove street footwear.

Features - CPE Boot Cover













- Waterproof
- Generous size, easy to put on
- HACCP Australia Food Safety Certification
- Plastic ties for ankle, elastic at top
- Double layered on sole for added abrasion resistance
- One size fits all
- Cast polyethylene
- Recommended for indoor use





- Nurses, medical staff
- Laboratories
- Protection for floors, carpets, tiles against dirt and grime
- Food manufacturing and processing
- General industry
- Maintenance/cleaning
- Pharmaceutical
- Medical

Packaging

50 pieces per inner, 250 pieces per carton



Code - CPE Boot Cover White (50506)

Features SMS Boot Cover















- Vinyl non-skid sole
- HACCP Australia Food Safety Certification
- Breathable SMS
- Splash resistant
- Generous size, easy to put on
- Stitched ties for ankle, elastic at top
- Good tear resistance
- One size fits all
- Suitable for outdoor use

HACCP AUSTRALIA

Uses include

- Asbestos removal/demolition
- Nurses, medical staff
- Laboratories
- Food manufacturing and processing
- General industry
- Maintenance/cleaning
- Medical

Packaging

50 pieces per inner, 200 pieces per carton



Code - SMS Boot Cover White (50509)



BERETS & BEARD COVERS



Bouffants and Berets. We've got your head covered! Lightweight and comfortable, our bouffants (round) and berets (crimped) are designed to contain hair.

Beard covers are available in single (large beards) or double loop.

Features

- HACCP Australia Food Safety Certification
- Made from non-woven polypropylene and latex free elastic
- Soft and lightweight
- Breathable
- Bouffants and Berets available in a variety of colours to suit corporate, or cross contamination colour coding requirements
- Beard covers available in single or double loop in blue and white

Uses include

- Food manufacturing and processing
- Food handling and preparation areas
- Catering
- General industry
- Medical
- Beauty industry



Crimped Berets

Colour/Size Code
White 21" (DPEB21)
Blue 21" (DPEB21B)
Green 21" (DPEB21G)
Red 21" (DPEB21R)
White 24" (DPEB24)

Round Bouffants

Colour/Size Code
White 21" (DPE21R)
Blue 21" (DPE21RB)
White 24" (DPE24R)

Beard Covers

Colour/SizeCodeWhite single loop(BCW601)White double loop(BCW601L)Blue single loop(BCB601)Blue double loop(BCB601L)

Packaging Bouffants & Crimped Berets

100 pieces per inner,1000 pieces per carton

Packaging Beard Covers

100 pieces per inner,500 pieces per carton

BED SHEET & PILLOW CASE



Pro-Val single use throw-over bed sheet for examination, diagnostic and massage tables.

HAIR/BEAUTY

MEDICAL

These products help assure hygiene and confidence between clients/patients. White simplifies cleanliness verification before use.

PP (polypropylene) is softer and more comfortable than paper products.

Features

- Made from polypropylene
- Breathable and lightweight
- Soft and more comfortable than paper products
- White simplifies cleanliness verification before use
- Hygienic
- Cost effective
- Bed sheet is pre-cut 100cm x 197cm can be used under or over a client as a drape
- Pillowcase will fit standard pillows
 70cm x 50cm

Uses include

- Massage therapists
- Beauty salons
- Medical clinics
- Physiotherapists, Chiropractors, alternative therapists
- Sporting clubs
- Schools



Sizes and Code

Bed Sheet 100cm x 197cm (56001)

Sizes and Code

Pillowcase 70cm x 50cm (56041)

Packaging Bed Sheets

100 pieces per carton

Packaging Pillowcase 200 pieces per carton



PALLET COVERS

The polypropylene elasticised covers for pallets, rectangular mik or bread crates.

Essential in warehouse and storage areas, these generous size pallet covers are designed to keep the top surface of your product and outer packaging clean and free from dirt, dust, insects and grime. Available in both white and blue.

Will help stop costly contamination.

Features

- Square sheet with elastic around perimeter
- 1.4m x 1.4m
- 35gsm
- Soft and lightweight
- HACCP Australia Food Safety Certification
- Made from non-woven polypropylene
- Breathable, ensuring product doesn't sweat
- Non water resistant

Uses include

- Warehouses
- Storage areas
- Food processing
- Industry/manufacturing

PP Pallet Cover Colours and Codes

White (57000) Blue (56999)









Packaging Pallet Cover

1 cover per poly bag, 50 covers per carton

The water resistant, elasticised generous pallet cover is designed to keep the top surface of your product and outer packaging clean and free from dirt, dust, insects and grime.

Will help stop costly contamination.

Features

- Square sheet with elastic around perimeter
- 1.4m x 1.4m
- Soft and lightweight
- Made from polyethylene CPE film
- High water resistance

Uses include

- Warehouses
- Storage areas
- Food processing
- Industry/manufacturing

CPE Pallet Cover Code Blue (57002)







Packaging Pallet Cover

1 cover per poly bag, 50 covers per carton

DRUM COVERS



The polypropylene, elasticised drum cover offers protection to product and packaging from dirt, dust, insects and grime and helps stop costly contamination. Ideal for covering bread, milk and pie crates or a single drum.

Will help stop costly contamination.

Features

- HACCP Australia Food Safety Certification
- Made from non-woven polypropylene
- 15gsm
- Breathable, ensuring product doesn't sweat
- Non water resistant
- Elastic around perimeter
- Soft and lightweight
- White

Uses include

- Warehouses
- Storage areas
- Food processing
- Industry/manufacturing
- Ideal for covering bread/milk/ pie crates or a single drum









PP Drum Cover Code
White (57001)

Packaging

100 covers per poly bag, 5 poly bags per carton (500 covers)



HD WIPES













The Pro-Val HD heavy duty wipes offer high absorbency and strength. These versatile wipes are designed to be used in the factory, home or office. HACCP Australian Food Safety Certified, the Pro-Val wipes are also ideal for use in the food manufacturing or processing areas.

Features - HD Wipes

- Heavy duty cross lapped mesh wipe
- 60gsm
- HACCP Australia Food Safety Certification
- Size 30cm x 45cm
- Available in 3 colours blue, green and red

Uses include

- Food processing and preparation
- Pharmaceutical and medical
- Surface preparation
- Hospitality
- General cleaning

HD Wipes Colours and Codes

Blue (40518) Green (40519) Red (40520)



HD Wipes Packaging

100 wipes per roll, 6 rolls per carton, 600 wipes

VC WIPES

















The Pro-Val VC wipes have exceptional strength, durability and absorbency. With extremely low lint, used wet, dry or in-between, these wipes are more versatile than cloths and rags.

Features

- Made from non-woven fibre, spun laced
- 90% viscose / 10% polyester
- Stronger and more durable than paper
- Offers excellent value for use
- Extremely low lint
- Weight 60g/m2
- Size 60cm x 32cm

Uses include

- Food processing and preparation
- Pharmaceutical and medical
- Chemical clean up/spill station kits
- Automotive and transportation
- Heavy industrial
- Machinery
- Surface preparation
- Graphic arts
- Electronic equipment and components
- Aerospace
- Paint spraying
- Polishing

Code

VC Wipes (VC600)

Packaging

50 wipes per poly bag, 6 poly bags per carton 2 cartons per shipper (600 wipes)



WP WIPES















The Pro-Val WP solvent wipe is tough and durable, able to absorb more than 7 times its own weight.

WP wipes are low lint, with excellent all-round performance. Ideal for cleaning and wiping applications that involve grease, oil, diesel and dirt.

Features

- Made from a composition of woodpulp and polyester fibres
- Exceptional strength
- Excellent absorbency
- Low lint
- Solvent resistant
- Size: Perforated roll 29cm x 40cm
 Dispenser style poly bag 35cm x 30cm

Uses include

- Solvent wiping
- Machinery
- Food industry
- Transport industries
- Chemical cleanup
- Engineering industries
- Heavy industrial
- Mechanics
- Paint spraying
- Pharmaceutical and medical

Code

Perforated roll (40511)

Perforated Roll Packaging

500 wipes per roll, 2 rolls per carton (1000 wipes)

Code

Dispenser style poly bag (40510)

Poly Bag Packaging

50 wipes per poly bag, 6 poly bags per carton 2 cartons per shipper (600 wipes)



Safety Solutions for all industries Protecting what is valuable

RCR International Pty Ltd

ABN 21 089 270 360

Level 2, 3 Joseph Avenue, Chifley Business Park Moorabbin Airport Vic 3194 Australia

PO Box 148 Braeside Vic 3195 Australia

Tel: (61 - 3) 9558 2020 Fax: (61 - 3) 9558 3030

Email: service@rcr.com.au

www.rcr.com.au



