



THE WORLD OF DISPOSABLE WEAR

PRODUCT OVERVIEW







DIRECTORY



DISPOSABLE HEAD & FACE PROTECTION



DISPOSABLE BODY PROTECTION



DISPOSABLE ARM & HAND PROTECTION



DISPOSABLE SHOE/FOOT PROTECTION



HEAD & FACE PROTECTION

MOP CAPS

Disposable Mop Caps are important when promoting hygiene in the workplace and assist in preventing contamination, infection and other health hazards. Also commonly referred to as hairnets, disposable mop caps are commonly used in laboratories, factories, kitchens, hospitals, food & pharmaceutical manufacturing plants or general packaging for hygienic protection against hair fall in product.

Material:	Spun bond polypropylene(SPP) (Non-Woven)
Colours available:	White, Blue, Black, Green, Red, Pink, Yellow, Orange
Sizes:	18" single elastic, and 21" double elastic
Packaging:	100 units per packet (20 packets per carton)







HEAD & FACE PROTECTION

FACE MASKS

Facemasks help limit the spread of germs. When someone talks, coughs, or sneezes they may release tiny droplets into the air that can infect others or products in the workplace. If someone is ill, a face mask can reduce the number of germs that the wearer releases which can protect others from becoming sick or avoid contamination of product. A face mask also protects the wearer's nose and mouth from splashes or sprays, body fluids or fine particles.



3 PLY NON-WOVEN FACE MASKS

Material:	3 ply Spunbond polypropylene(SPP) (Non-woven)
Colours available:	White
Properties:	3 layer filtration, elasticated ear loops for a secure fit
Packaging:	50 units per box (40 boxes per carton)



2 PLY PAPER FACE MASKS (QUEEN CHARLOTTE)

Material:	2 ply Distinctive Filter Paper
Colours available:	White
Properties:	2 layer filtration, elasticated ear loops for a secure fit
Packaging:	100 units per box (100 boxes per carton)



HEAD & FACE PROTECTION

BEARD COVERS

Beard Covers work in conjunction with hairnets / disposable mop caps. Beard covers are used in small kitchens, hospitals, factories and more. They also provide prevention of cross contamination and hair fall.

Material:Spunbond polypropylene(SPP) (Non-Woven)Colours available:WhiteProperties:Single elastic loopPackaging:100 units per packet (20 packets per carton)







BODY PROTECTION

COVERALLS & LAB COATS

Disposable coveralls and lab coats provide protection without the hassle of having to decontaminate used garments. They are light weight, breathable, quick to deploy and easy to use. These disposable garments are an excellent choice for workers and visitors in any facility, they provide general protection against cross contamination.



COVERALLS

Material:	Spun bond polypropylene(SPP) (Non-Woven)
Colours available:	White
Sizes:	M, L, XL, 2XL, 3XL
Properties:	Elasticated wrists, ankles, waist – with
	elasticated hood with zip closure down the front
	Also available in a Microtex Coverall which is liquid,
	fine particle & solvent based chemical resistant
Packaging:	5 units per packet (50 units per carton)



LAB COATS

Material:	Spun bond polypropylene(SPP) (Non-Woven)
Colours available:	White
Sizes:	M, L, XL, 2XL, 3XL
Properties:	Elasticated wrists, with Velcro closure down the front
Packaging:	5 units per packet (50 units per carton)

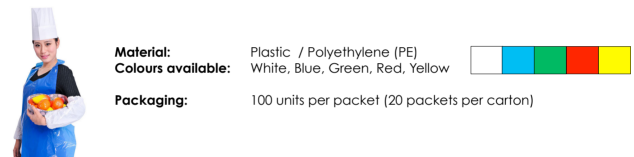


BODY PROTECTION

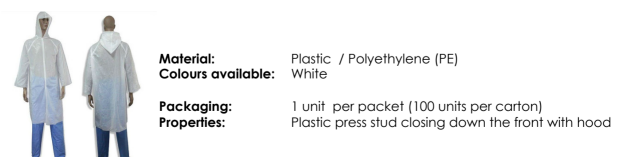
PLASTIC APRONS

Single-use plastic aprons are recommended for general use when there is the possibility of sprays or spills, to protect clothes that cannot be removed.

Used in many different industries but most commonly in Food Manufacturing



PLASTIC VISITOR / RAIN COATS





GLOVES



Natural rubber latex gloves or commonly referred to as latex gloves offer good resistance against many acids and alkalis. However, they are permeable to many solvents.

Available in both powder and powder free options, lightly powdered latex gloves provide comfort against moisture during long procedures and powder free latex may be used in environments where powder may contaminate product.

Due to excellent elongation, latex gloves are very comfortable to wear and traditionally offer the best fit and feel.

Natural Latex proteins can however cause or trigger Latex Allergies.

Nitrile gloves are made of nitrile butadiene rubber (NBR), which is a synthetic material and can be used as an alternative for people allergic to natural latex or those who want to prevent an allergy. Another advantage is the enhanced resistance to many chemicals, particularly to oils.

Nitrile gloves are most commonly the glove of choice in the food and pharmaceutical processing environments & for general handling.

Plastic Deli Gloves are made from either LDPE or HDPE (Low or High Density Polyethylene) These economic gloves provide little protection but are the general use choice glove for frontline Bakeries & Butcheries where the finished food product is handled. These are a quick use & dispose of glove.







Material:	Natural rubber latex
Colour:	Cream White
Packaging:	100 gloves (50 pairs) per box
Sizes:	Small, Medium, Large
Properties:	Powder free, non-sterile, ambidextrous



Attributes include:

- Fit like a second skin
- High level of touch sensitivity
- Good for wearing for an extended amount of time
- Work well in high-risk situations involving infectious material
- Cost Effective
- Great elasticity
- Biodegradable





LATEX POWDERED GLOVES

Material:
Colour:
Packaging:
Sizes:
Properties:

Natural rubber latex Cream white 100 gloves (50 pairs) per box Small, Medium, Large Lightly powdered, non-sterile, ambidextrous



Attributes include:

- Fit like a second skin
- High level of touch sensitivity
- Good for wearing for an extended amount of time
- Work well in high-risk situations involving infectious material
- Cost Effective
- Great elasticity
- Biodegradable



LATEX FREE

GLOVES

ARM & HAND PROTECTION



Material: Nitrile butadiene rubber (NBR) Colour: Blue Packaging: 100 gloves (50 pairs) per box Sizes: Small, Medium, Large, X-Large **Properties:** Powder free, latex free, non-sterile, ambidextrous



Attributes include:

- Latex-free, Powder Free
- They are the most puncture resistant to small punctures / abrasions.

NITRILE POWDER

- High level of sensitivity
- Mold to your hand for a great fit
- Good for wearing for an extended amount of time
- Work well for high-risk situations involving infectious material
- Resist many chemicals, solvents, oils, greases
- Have a longer shelf life
- •Most commonly blue in colour which can be easily detectable if pieces have fallen into product during the manufacturing process.





These single use economic plastic deli gloves are the general use choice of glove for bakeries, butcheries, front of shop or where the finished product is handled. These are a quick use disposable glove.





Gloves should be selected according to the nature of the activity within the specific industry, this is a general guideline;

Industry	Latex Powdered (in cases where allergies are not of concern)	Latex Powder Free	Nitrile	Plastic
Food & Beverage Manufacturing		U	E	
Frontline Food Handling (Butcheries, Bakeries)	F		E	
Pharmaceutical Manufacturing	B		E	(
Medical Examining		E	E	
Laboratories	E	E)	E	ß
Doctors, Dentists, General Practitioners	<pre>elitication</pre>	E)	E	P
Packaging, General Handling of finished goods		E S	E	E



not suitable/not recommended



suitable for full contact and longer work with the respective food





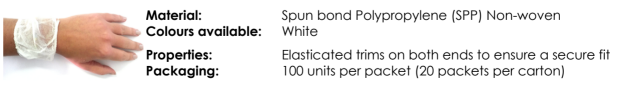
PLASTIC SLEEVE PROTECTORS

Single use, disposable sleeve protectors are used for covering arms and clothes, they are liquid proof and can be used in many industries for protection against oils, water, fine particles, food and non-abrasive chemicals.



WATCH COVERS

Disposable watch / wrist covers are used for covering any watch straps, or traditional bands that cannot be removed in the workplace.







SHOE PROTECTION

SHOE COVERS

Different environments may require different shoe covers depending on their industry. Shoe covers are mainly used on production floors to avoid cross-contamination, or to cross between "Clean" and "Not Clean" zones. These shoe covers have different qualities depending on the level of protection required.



PLASTIC SHOE COVERS

Material:
Colour:
Packaging:
Properties:

HDPE Plastic Blue 100 units (50 pairs) per packet Elasticated opening for a secure fit





NON-WOVEN SHOE COVERS

Material: Colour: Packaging: Properties: Spun bond Polypropylene (SPP) Non-woven White, Blue 100 units (50 pairs) per packet Elasticated opening for a secure fit and also available in a non-skid option



CONTACT ONE OF OUR BRANCHES NATIONWIDE FOR MORE INFO :

Johannesburg

32 Raft Street, Laser Park PO Box 460, Honeydew 2040 Tel: +27 11 794 3310 Fax: +27 11 794 2264 Email: info@futurepack.co.za

Cape Town

15 Third Street, Montague Gardens PO Box 36583, Chempet 7442 Tel: +27 21 551 1313 Fax: +27 21 551 8684 Email: info@futurecape.co.za

Durban

42 Mahogany Road, Mahogany Ridge, Westmead, Pinetown PO Box 10094, Ashwood 3605 Tel: +27 31 700 8585/6 Fax: +27 31 700 4367 Email: info@futurekzn.co.za



Mbombela (Nelspruit) Tel: +27 83 661 6706 Fax: +27 86 719 5544 Email: eric@futurepack.co.za

Bloemfontein Tel: +27 83 708 4016

Fax: +27 86 766 1659 Email: gawie@futurepack.co.za













A Transpaco Group Company