

1 Ansell



1. Ansell Kevlar® Gloves

Resistant to cuts and abrasions. Resistant to heat and flames. Made from 100% Kevlar fibre. Neptune coated - moisture resistant.

Code	Description	Pack	Price
SAF4040	Small	Pair	£7.02
SAF4048	Medium	Pair	£9.70
SAF4044	Large	Pair	£6.47

2. Portwest® A590 Gloves

Constructed from meta-aramid, the heat resistant fibre with a cotton liner, offers a long lasting glove which is heat resistant to contact heat up to 250°C.

- Seamless
- Ambidextrous
- Machine washable
- CE certified
- Long cuff version
- AS/NZS 2161 .2
- AS/NZS 2161 .3
- AS/NZS 2161 .4
- EN388:2016 +A1:2018 - 2.3.4.X.X
- EN 407 0.2.3.1.X.X
- EN 420

Code	Size	Pack	Price
SAF2290	Large [9]	Each	£7.01
SAF2292	2X large [11]	Each	£7.01

3. Nitrile Gloves Powder Free

- These nitrile powder free examination gloves are an ideal alternative to latex and are ideal for anyone with type I allergy
- Contain no natural latex proteins yet have the same wall thickness as a latex glove due to its greater perforation resistance

Code	Description	Pack	Price
MN100S	Small	100	£16.69
MN100M	Medium	100	£16.56
MN100L	Large	100	£16.82
MN90XL	X large	90	£13.94

4. Glove Plus® Polymer Coated Latex Gloves

High quality and cost effective, Glove Plus® powder free latex examination gloves offer a barrier against bloodborne pathogens, whilst the internal polymer coating enables easy donning and extra comfort and a fully textured finish providing additional grip.

- Powder free & non-sterile
- EN455 Parts 1, 2 & 3
- ISO 16604b:2003 viral test passed
- AQL 0.65
- Protein content: below 50µg/gram glove
- Powder content: below 2mg/g glove
- Fully textured
- Ambidextrous
- Colour: natural
- Length (minimum): 240mm
- Duration of use: 120+ minutes
- Suitable for use with bloodborne pathogens
- Not suitable for contact with chemicals

Code	Description	Pack	Price
SAF5620	X small	100	£5.51
SAF5622	Small	100	£5.51
SAF5624	Medium	100	£5.51
SAF5626	Large	100	£5.51
SAF5628	X large	100	£5.51

2 PORTWEST



3



4 glove plus

