



PRODUCT INFORMATION

Item Number	921
Product Colour	Blue/Black
Size Range	6-11
Primary Coating Polymer	Nitrile
Grip	Foamed nitrile
Heat Resistance	Contact Heat Level 1
Abrasion Level	4

FEATURES

Flexibility: Strategically designed to offer optimum levels of flexibility and comfort without compromising protection

Silicone Free: The glove has been produced silicone free to eliminate silicone contamination whilst working in painting, bonding and product inspection processes within the engineering, manufacturing, and glass industries.

Abrasion Resistant: Achieves a maximum score of Level 4 for abrasion resistance as defined by European Standard EN388

Heat Resistant: Achieves Level 1 for Contact Heat according to EN407. Can withstand temperatures of 100°C

Grip: Foamed nitrile coating channels oils and liquids away from the surface of the glove to optimise grip and allow safe handling at all times

Closure: Elasticated knitted wrist provides a secure fit and keeps hands free from dirt and debris

Primary Coating Polymer: Nitrile

Environmental: Packed without the use of plastic, reducing the overall weight of packaging

Comfort: Seamless construction will not irritate hands

SECTORS

Automotive • Construction and Utility • Engineering and Manufacturing • Food Manufacturing and Preparation



STANDARDS

Tested in compliance with Commission Regulation (EU) No 10/2011 for Food contact



PPE CAT II



4131X

X1XXXXX

STORAGE INSTRUCTIONS

Store in dry conditions, away from direct sunlight and extreme heat. It is recommended to retain the packaging for reference. Always inspect gloves prior to use and do not use if damaged or showing signs of wear and tear.

DISPOSAL INSTRUCTIONS

Dispose of the product responsibly in accordance with local regulations.

PACKING

1 pair per paper band
 60 pairs per case
 55 cases per pallet

For further technical information, please contact Customer Services on 0333 320 8550 or the Technical team on 0333 320 8555



Size	Outer Packaging Barcode
6	05010699848956
7	05010699848963
8	05010699848970
9	05010699848987
10	05010699848994
11	05010699849007

For further technical information, please contact Customer Services on 0333 320 8550 or the Technical team on 0333 320 8555