

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

A304 - Grip C13 Nitrile Foam Extend Cuff

Glove

Collection: Cut Resistant **Range:** Hand Protection

Materials: HPPE, Polyester, Glass Fibre, Elastane, Nitrile,

Cotton **Dipping:**

Outer Carton: 144

Product information

Designed for use in the chemical, oil, and food industries, this glove combines reliable protection with practical performance features. With Level C cut resistance and CE food-safe certification, it's ideal for handling sharp materials safely in sensitive environments. The washed foam nitrile coating offers excellent grip and durability, while the full hand coating provides added coverage and protection. A seamless 13-gauge liner ensures comfort and breathability, and the glove can withstand contact heat up to 100° C. Finished with a retail tag for easy display, it's a smart choice for both professional use and retail presentation.

Hand Protection

A wide and increasing range of hand protection products is available. In order to help cater to every need. Only the best materials and manufacturing methods are used in the production of Portwests' extensive range of Hand Protection products....

Standards

EN ISO 21420: 2020 Dexterity 5 EN 388: 2016 + A1: 2018 (4X42C) EN 407: 2020 (X1XXXX)

ANSI/ISEA 105: 2016 CUT Level (A3) ANSI/ISEA 105: 2016 ABRASION Level (6) ANSI/ISEA 105: 2016 PUNCTURE Level (2)

ANSI/ISEA 138: 2019

NO IMAGE AVAILABLE

Features

- Suitable for use in chemical, oil and food industries
- Level C cut resistance
- · CE foodsafe
- Protection against contact heat up to 100°C
- Washed Foam Nitrile for great grip and durability
- Retail tag which aids presentation for retail sales
- Seamless 13 gauge liner
- 3/4 dipped for increased protection
- New style



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

A304 - Grip C13 Nitrile Foam Extend Cuff Glove Commodity Code: 6116102091

Test House

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)

Bracetown Business Park

D15 YN2P, Ireland

Cert No: 2777/26539-01/E00-00

Carton Dimensions/Weight

 $\label{eq:conditional limit} Item \qquad \qquad Colour \qquad \qquad Len \qquad Wid \qquad Hgt \qquad Weight(Kg) \qquad Cubic(m^3) \qquad EAN13 \qquad GTIN/DUN14$