

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

Ultraneo 341 Chemical Handling Glove - Size 10 (XL)

Product Images Product Code: S26-3142



Short Description

Neoprene and natural rubber textile supported chemical gauntlet suitable for long-term wear; added comfort of textile support.

Features

- Longer service life for heavy-duty work: good mechanical resistance
- Forearm protection
- 1.45mm thickness, 380 mm length
- Smooth exterior and scalloped cuff
- EN 388:2016 Protective gloves against mechanical risks 2121X
- EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms.

Terminology and performance requirements for chemical risks, ACLMNS

- EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks
- EN 407 Protective gloves against thermal risks X1XXXX

Key applications include:

- · Automotive/mechanical industry -Battery, pump, and compressor manufacturing
- Chemical industry Chemical treatment of metals & handling and transporting chemicals
- Other industries Industrial cleaning, maintenance & timber treatment

Description

Neoprene and natural rubber textile supported chemical gauntlet suitable for long-term wear; added comfort of textile support.

Features

- Longer service life for heavy-duty work: good mechanical resistance
- Forearm protection
- 1.45mm thickness, 380 mm length
- Smooth exterior and scalloped cuff
- EN 388:2016 Protective gloves against mechanical risks 2121X
- EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms.

Terminology and performance requirements for chemical risks, ACLMNS

- EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks
- EN 407 Protective gloves against thermal risks X1XXXX

Key applications include:

Automotive/mechanical industry -Battery, pump, and compressor manufacturing

- $\bullet \ \ Chemical \ industry \ \ Chemical \ treatment \ of \ metals \ \& \ handling \ and \ transporting \ chemicals$
- Other industries Industrial cleaning, maintenance & timber treatment