



Nitrex 613 (613*)

flock lined nitrile gauntlet \cdot medium weight \cdot resistant to chemicals abrasion protection \cdot wet and dry grip \cdot approved for food use

Physical Specifications:

Material: Flock lined nitrile Colour: Green

Order Codes | Sizing:

613/06 | 6 613/07 | 7 613/08 | 8 613/09 | 9 613/10 | 10 613/11 | 11

Packaging:

1 pair per polybag 10 pairs per master polybag 10 master polybags per case

Classification:

C€0598





EN ISO 374-1: EN ISO 374-5: **2016 Type A** 2016







For more about the Nitrex range, please click on the image



⇔ Features

- Flock lined nitrile gauntlet 33cm long
- Good abrasion protection
- Ergonomically shaped
- Food approved
- Resistance to a range of a wide range of chemicals, strong detergents, oils and solvents
- Diamond textured grip pattern on palm

Benefits

- Flock lining wicks away moisture and gives a comfortable feel in use and allows for easy wear and removal
- Abrasion protection aids the life of the glove as well as protecting the wearer
- The ergonomic design make the glove comfortable to wear for long periods and reduces hand fatigue
- Approved for use in food areas
- Excellent for use in a range of environments where chemicals are present
- Non slip diamond textured pattern on the palm provides a confident grip

⇔ Sectors

- Food
- Automotive
- Engineering
- Local authority
- Recycling
- Utilities
- Janitorial
- Chemical







Registered in England No: 4010200 VAT registration 791817787

- 3 Ambley Green, Gillingham Business Park, Gillingham, ME8 ONJ, UK
- +44 (0)800 049 6602
- enquiries@unigloves.co.uk uk.unigloves.com

UNIGLOVES GERMANY Arzt- & Klinikbedarf

Handelsgesellschaft mbH

- © Camp-Spich-Straße 71 D-53842 Troisdorf-Spich,
- +49 (0) 2241-9323-0 unigloves@unigloves.de unigloves.de



Unigloves should be interpreted as a guarantee of marketability or that any Unigloves product is fit for a particular purpose. Unigloves accepts no responsibility for the adequacy or suitability of a user' selection of gloves for their intended