



Nitrex 370W (370W*)

foam nitrile fully coated \cdot acrylic thermal lined \cdot cold and heat protection 360° liquid protection \cdot hi viz for increased visibility \cdot Sanitized[®] Actifresh

Physical Specifications:

Material: Double lined nylon, Spandex, acrylic Colour: Hi viz Yellow Coating: Foam nitrile

Order Codes | Sizing:

370W-07 | 7 370W-08 | 8 370W-09 | 9 370W-10 | 10 370W-11 | 11









1 pair per polybag 10 pairs per master polybag 6 master polybags per case

Classification:



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



(→ Features

- Featuring Sanitized Hygiene and Odour **Control Function**
- Nylon and Spandex® liner with acrylic terry-brushed inner
- Cut resistant level B
- · Ultrathin full dip foam nitrile coating
- Cold and heat protection
- Hi viz yellow
- Excellent dry and super wet grip

⇔ Benefits

- The Sanitized Hygiene and Odour Control Function is integrated within the glove, neutralising odours and reducing microbial growth. This article contains a biocidal product with the active substance sodium pyrithione
- Comfortable and excellent fit helping to reduce fatigue and maintain quality control even for long periods of use
- EN ISO cut level B (≥5N & <10N) designed to protect against low level cut hazards
- Full foam nitrile coating gives maximum abrasion resistance and allows superior flexibility and dexterity whilst channelling moisture away from the palm of the glove ensuring grip is maintained
- Offers thermal protection from the cold, 360° wet protection and contact heat resistant up to 100°C
- · Enhanced high visibility for safety
- Provides and maintains excellent dry and wet grip for handling of objects

⊘ Sectors

- Cold Storage
- Outdoor Construction
- Warehouse
- General Maintenance
- Rail









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