



Nitrex 340RF (340RF*)

foam nitrile palm coated \cdot 13 gauge seamless liner \cdot cut resistant level D touch screen compatible \cdot reinforced thumb crotch NitreGuard[®] Technology · Sanitized[®] Actifresh

Physical Specifications:

Material: Nylon, HPPE, Glass Colour: Black / Blue Coating: Foam Nitrile (palm)

Order Codes | Sizing:

340RF/07 | 7 340RF/08 | 8 340RF/09 9 340RF/10 | 10 340RF/11 | 11 Size 07 | S Size 08 | M Size 09 | L Size 10 | XL Size 11 | XXL

Packaging:

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

Classification:



please click on the image

UNIGLOVES[®]

(→ Features

- Featuring Unigloves NitreGuard Technology
- Featuring Sanitized Hygiene and Odour **Control Function**
- 13 gauge seamless nylon liner with HPPE and encapsulated glass fibre
- Cut resistant level D
- Foam nitrile palm coating
- Excellent abrasion and tear properties
- Reinforced thumb crotch
- Touch screen compatible
- Contact heat resistant

(ア Benefits

- Unigloves NitreGuard Technology is awarded to gloves achieving a high-performance in the straight blade cut test
- 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
- Medium weight seamless, breathable, nylon liner with HPPE and encapsulated glass fibre provides high cut protection
- EN ISO cut level D (≥15N & <22N) designed to protect against high level cut hazards
- The flexible foam nitrile coating is resistant to oils and grease, wicks moisture away from the palm of the glove ensuring grip is maintained and allows breathability to the back of the hand, making it very versatile
- The foam nitrile coating offers maximum abrasion and tear protection and has good dexterity and flexibility
- The flat nitrile reinforced thumb crotch offers extra protection when handling abrasive material and increases the life of the glove
- The product allows use of touch screens without having to remove the gloves and put hands at risk of injury
- Contact heat resistant to temperatures up to 100°C







C Sectors

- Aerospace
- Assembly
- Automotive
- Construction Engineering
- Recycling Mechanics
 - Railway maintenance

Neither this document nor any statement made herein by or on behalf of 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's selection of gloves for their intended

- Transportation
- Utilities
 - Brewery
 - Timber

Issue No. 1

on 29/02/24

Prepared at Gillingham

UNIGLOVES UK 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 Bunigloves@unigloves.de unigloves.de



