Adept[™] Ultra-F NFT[®] Nitrile Double Coated Glove

Product Datasheet

OUR REF: Adept[™] Ultra-F PRODUCT DESCRIPTION

Patented **NFT**® knuckle coating on a flat, hardwearing yet flexible, nitrile undercoat provides a **waterproof** glove with exceptional grip in wet and oily conditions. Close fitting style offers complete control further enhancing grip and dexterity. NFT® coating provides class leading abrasive resistance to offer an extremely long lasting glove and, with the **Sanitized**® hygiene function, is able to stay fresh and odour free throughout usage. Fully coated **flared cuff** protects the wrist area and allows for easy donning and removal.

TYPICAL APPLICATIONS

Oil and gas industry, marine, automotive, aerospace, mechanics, light metal fabrication, maintenance, general handling of wet or oily items

AVAILABLE SIZES: 7/s • 8/M • 9/L • 10/xL • 11/xxL

PACKAGING: Per Pack: 10 pairs Per Box: 120 pairs



Technical Details

Tested in accordance with EN 388, EC type examination carried out by:

SATRA Quality Assurance Ltd, SATRA Technology Centre, Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD, United Kingdom (Notified Body No. 0321)

The results are taken from the palm area of the glove.



Puncture

NFT®

NFT® is a unique, proprietary technology which provides unrivalled grip with micro capillaries drawing oil and water away from the surface of the glove. Rigorously engineered to give outstanding dexterity for precision handling applications.

Abrasion



- The Sanitized® hygiene function brings increased freshness, comfort and protection.
- **Sanitized®:** These gloves incorporate a Biocidal product. The Biocidal treatment protects against a broad spectrum of Bacteria and Fungi. The active Biocidal substance Zinc Pyrithione promotes freshness and inhibits odours.
- **Storage:** Gloves should be stored in a cool, dry environment in the original packaging and out of direct sunlight.
- **Maintenance:** Both new and old gloves should be thoroughly inspected before use to ensure no damage is present. Gloves should not be left in a contaminated condition if reuse is intended if contaminated, gloves should be cleaned as far as possible

For more information contact :

T: +44 (0) 1902 451 451 F: +44 (0) 1902 451 276 E: sales@ultimateindustrial.co.uk www.ultimateindustrial.co.uk Ultimate Industrial Limited Victoria House, Colliery Road, Wolverhampton, WV1 2RD United Kingdom



This document and any other statement provided herein by or on behalf of UCi are given for informational purposes and do not constitute a contractual agreement nor warranty of merchantability. UCi assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific purpose.