



# **Nitrex 275RP (275RP\*)**

sandy nitrile palm coated · 13 gauge sustainable seamless cut level F liner committed to Net Zero · OEKO-TEX® STANDARD 100 · NitreGuard® Technology NitreGrip® Technology · Touch screen compatible

#### **Physical Specifications:**

Material: HPPE, glass fibre, recycled polyester, steel Colour: green / black Coating: Sandy Nitrile

#### **Order Codes | Sizing:**

275RP-06 | 6 275RP-07 | 7 275RP-08 | 8 275RP-09 | 9 275RP-10 | 10 275RP-11 | 11







5 pairs per bundle 12 bundles per case 60 pairs in a case

#### **Classification:**



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



#### **(→ Features**

- Designed to help sustain our planet
- Committed to achieving Net Zero
- Featuring Unigloves NitreGuard Technology
- Featuring Unigloves NitreGrip Technology
- Certified to OEKO-TEX® STANDARD 100
- 13 gauge sustainable seamless cut level F liner
- RCS (Recycled Claim Standard) Accredited
- · Sandy nitrile palm coating
- Touch screen compatible
- Contact heat resistant

### **Benefits**

- Nitrex 275RP sustainable seamless liners are designed with 18% recycled polyester yarn\* reducing our carbon footprint by 12.5g CO<sub>2</sub> equivalent / pair\*\* The finished good uses plastic-free inner packaging
- Through Ecologi, we neutralise any emissions we cannot avoid related to this product, by funding projects that remove carbon directly from the atmosphere
- Unigloves NitreGuard Technology is awarded to gloves achieving a high-performance in the straight blade cut test
- Unigloves NitreGrip Technology is a new, advanced surface treatment that provides an assured grip when working in dry, wet or oily conditions. The technology reduces the force needed to grip, reducing hand fatigue
- Independently certified by OEKO-TEX®, tested for harmful substances
- Medium weight liner delivers maximum cut protection. At the same time providing good dexterity and flex to reduce hand fatique
- The RCS is associated with products containing recycled materials
- The sandy nitrile coating is resistant to oils and grease acting as a physical barrier. In addition, the sandy nitrile gives exceptional grip in dry, wet and oily environments
- 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
- \* based on size 10
- \*\*versus virgin material

- Automotive Aftermarket
- Industrial
- Transport
- Utilities
- Construction

























- Railway Maintenance



- Glass handling

- General Maintenance



#### 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
- unigloves@unigloves.de unigloves.de



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