



# Nitrex 241PC18 (241PC18\*)

PU palm coated  $\cdot$  18 gauge seamless liner  $\cdot$  cut resistant level C breathable · ultra-lighweight

## **Physical Specifications:**

Material: Nylon, HPPE, Glass, Steel, Spandex Colour: Blue / Black Coating: Polyurethane (palm)

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

241PC18/06 | 6 241PC18/07 | 7 241PC18/08 | 8 241PC18/09 | 9 241PC18/10 | 10 241PC18/11 | 11









## Packaging:

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

- 18 gauge seamless nylon / Spandex® liner with HPPE, encapsulated glass fibre and steel
- Cut resistant level C
- PU palm coating
- Excellent abrasion and tear properties
- Ideal for dry environments
- Elasticated knitted wrist

## **⇔** Benefits

- Ultra-lightweight seamless knitted liner is breathable with an enhanced fit and feel and outstanding dexterity and flex
- EN ISO cut level C (≥10N & <15N) designed to protect against high level cut hazards
- PU palm coating gives breathability to the back of the hand
- High abrasion for durability and tear protection for the wearer
- Excellent dry grip giving enhanced dexterity for close work
- Elasticated knitted wrist ensures a secure fit and keeps hands free of dust ingress

## **♦ Sectors**

- Construction
- Automotive
- Utility
- Engineering
- Manufacturing
- · Warehousing,
- Transport and Logistics
- Local authority







- 3 Ambley Green, Gillingham Business Park, Gillingham, ME8 ONJ, UK
- +44 (0)800 049 6602

unialoves.co.uk

- Registered in England No: 4010200 VAT registration 791817787
- enquiries@unigloves.co.uk

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's selection of gloves for their intended application.