

## SPECIFICATION SHEET STYLE: GP348443T





## **Technical Data**

## MaxiFlex® Cut™

Seamless Knit Engineered Yarn Glove with Premium Nitrile Coated MicroFoam Grip on Palm & Fingers - Micro Dot Palm - Touchscreen Compatible - Tagged

- MicroFoam Nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance
- Raised micro dots increase durability and offer more cushioning in highly repetitive applications requiring precision handling
- Touchscreen compatible to allow the user to operate a touch screen phone or device without removing gloves
- Knit Wrist helps prevent dirt and debris from entering the glove
- Innovative fibres we source our base ingredients to develop our own unique high performance yarns and fibres that offer cut protection whilst maintaining high levels of comfort.
- Reinforcement between the thumb and forefinger, improves cut resistance and extends glove life in an inherently weak area.
- 360° breathability patented micro-foam nitrile coating offers 360° breathability, making it the most breathable glove on the market today.
- Form, fit and feel mimics the "hand at rest", reducing hand fatigue and increasing comfort.
- Latest knitting technology utilized to produce smooth and rounded fingertips, improving fingertip sensitivity.
- Consistent liner penetration from the nitrile, leaving only the soft liner resting against the skin.
- Optimized grip delivered through our micro-cup finish, allows for a controlled grip.
- All ingredients used in the manufacturing and construction of this product are compliant with the REACH legislation.

## • This glove has been laundered prior to final packaging making it the BEST OF THE WORLD TO YOU. Clean and safe for use.

- AMÉRICAS: +1/800) 262-5755 | EUROPE: +34-96182-41-48. LAMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.com The Oeko-Tex Association has evaluated and certified this product
- This document and the information can have discussed in the thing products and may not be used or reproduced without permission. Product seek from the second is come seek in the second of the second
- envitors should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment of the scientific description of the s