PIP

SPECIFICATION SHEET STYLE: 16-3218



G-Tek[®] X-Treme

18 Gauge Seamless knit XREY[®] blended glove with nitrile MicroFoam grip coated on palm & fingers - Cut B.

- X-REY[™] technology has been developed to meet the demands of people doing precision work with a high risk of cuts. Our X-REY[™] fiber is 15X stronger than HPPE at the same weight. Fine and soft, it is 25% lighter than other fibers. •NO STEEL • NO GLASS FIBER • NO TUNGSTEN • NO BASALT
- R-Espir Coating Technology[™]: COMFORTABLE AND BREATHABLE

 Our gloves are designed with breathability and comfort in mind.
 Extended breathability works in conjunction with the Sanitized[®]
 hygiene function to prolong freshness, protection and outstanding
 wearer comfort even after over heavily extended uses. It was
 designed and developed to enhance comfort by eliminating heat
 build up inside a glove : Enables 360°full hand breathability.
- X-TEND Wear Technology[™]: DURABLE FOR LONG LIFE USE -Integrates high abrasion resistance and great comfortability into one pair of gloves. Level 4 Abrasion resistance.
- F-LEX Feel Technology[™]: SOFT, THIN & DEXTEROUS With the lightweight liner and Microfoam coating technology, the glove is extremely thin, providing unrivalled dexterity without compromising on durability making it perfect for use in the automotive industry, engineering, building and construction or aerospace industries.
- XREY[™] fiber has been specially developed to provide a product that is lighter, more comfortable and cut resistant product by removing the need for steel or fibreglass while delivering ultra-high levels of performance levels
- S-Ecure Grip Technology[™]: STRONG GRIP- Special coating treatment that minimizes the force required to grip dry and oily tools or materials relieving hand strength caused by noor grip. Provides



Technical Data

Color	
Sizes Available	
Packaging	Bulk Pack
Packed	6/Case
Case Dimensions (cm)	
Case Weight (kg)	0.00
Country of Origin	
Liner Material	Engineered Yarn
Coating	Nitrile
Coating Color	Black
Coating Coverage	Palm & Fingers
Coating Coverage Grip	Palm & Fingers Foam
Grip	Foam
Grip Gauge	Foam 18
Grip Gauge Cuff	Foam 18
Grip Gauge Cuff Impact Protection	Foam 18 Knit Wrist Coated Seamless Knit, Touchscreen Compatible,
Grip Gauge Cuff Impact Protection Construction	Foam 18 Knit Wrist Coated Seamless Knit, Touchscreen Compatible, Reinforced Thumb Crotch

Performance Data

Cut Level	
ANSI Abrasion Level	
ANSI Puncture Level	
ANSI Impact Level	
ANSI Contact Heat Level	
EN 388	4X42B
ASTM F1358 Vertical Flame Level	
EN 407	

≫

Do Not

Bleach

Care Instructions







or materials relieving hand strength caused by poor grip. Provides PROJECTIVE UNCENTRIAL INFODUCTS, INC. BRINGING THE BEST OF THE WORLD TO YOU® AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.com

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users 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. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. 2025-07-02