

Safe Products | Sound Advice | Delivered 800-451-3077 | RitzSafety.com

12" AlphaTec® Medium-Duty Nitrile



Specifications

Manufacturer	P/N 58-430
Thickness	10-Mil
Shell Material	Nitrile
Lining	Cotton-Flocked
Cuff Style	Gauntlet
Features	Ansell Grip™ Technology
UOM	Pair

ITEM #	SIZES	COLOR
ANS58430	SM(07)-2X(11)	GRAY

Ansell

Product Description

This medium duty level glove combines the market leading performance of Ansell Grip[™] Technology with the flexibility and dexterity of an unlined nitrile shell. This unique, patented design features a premium grade nitrile compound coating, for versatile chemical protection and long-lasting snag, puncture and abrasion resistance, along with a comfortable cotton-flocked liner.

Features

- Revolutionary Ansell Grip[™] Technology ensures optimal control and confidence when handling oily or wet objects and requires less force to control slippery objects, reducing hand and arm fatigue
- Creates safe and secure glove contact with tools or part surfaces by wicking liquids into glove coating microchannels
- 10-Mil shell to protect against exposure to bases, oils, fuels, some solvents, greases and animal fats
- The safety cuff shape is designed for easy on/off and to prevent snagging, avoid itching on bare hands
- Compliant with FDA food handling requirements

Application's / Industry

- Automotive
- Chemical
- Metal Fabrication
- Machinery and Equipment

For more information, CONTACT US: (800) 451-3077 | Sales@RitzSafety.com | RitzSafety.com

Neither this document nor any other statement made herein by or on behalf of Ritz Safety should be construed as a warranty of merchantability or that any product promoted by Ritz Safety is fit for a particular purpose. User shall be exclusively responsible to assess the suitability of the product as specified for any individual application or use. Product features, design and protections zones and/or capabilities are subject to change. All gloves advertised as cut or puncture resistant are NOT CUT OR PUNCTURE PROOF. Do not use with moving or serrated blades or tools.