

HyFlex® 11-511 Glove



Cut Protection & Durability Combined.

An unprecedented combination of cut resistance and dexterity with improved durability.

Experience exceptional comfort and durability combined with ANSI Level 4 cut protection. The new improved HyFlex® 11-511 glove is lightweight and ergonomically designed, so users are more likely to wear the glove and thereby reduce opportunities for hand injuries to occur.

Unique characteristics for unmatched performance.

The HyFlex 11-511 glove has several outstanding features, including Intercept Technology® yarn—developed by Ansell and DuPont which incorporates Kevlar® Stretch Armor Technology. The extended cuff provides additional cut protection in the highly sensitive wrist area. Our new foam nitrile formulation provides longer wear for increased durability. The HyFlex 11-511 offers superior grip and tactility in light oil or dry environments, therefore providing sure grip of product and assurance when handling sharp objects and knives. With incredible cut protection and a relaxed fit, the HyFlex 11-511 enables your workers to perform safely and efficiently.





Outstanding Product Attributes & Benefits

Exclusive Kevlar® Stretch Armor liner

- Provides a high ANSI Level 4 cut protection
- Redesigned finger length for greater comfort, dexterity, wear and flexibility
- Enhanced Cuff Overedging (ECO) utilizes new yarn technology while a unique stitch design offers an attractive visual appeal as well as more elasticity in cuff area
- KVSD (Knitted Variable Stitch Design), Ansell's patented process, creates improved fit and ergonomics by allowing tension release in the high stress areas, offering greater worker comfort

Green foam nitrile coated palm

- Ability to handle sharp parts and knives with confidence, increasing worker output and security in light oil or dry applications
- New coating technology provides increased wear in high stress area of thumb welt
 - Silicone-free and latex-free for worker and product protection
 - Hides soil providing longer wear and reducing overall replacement costs
 - Available in a wide range of sizes to protect more workers
 - Machine launderable with minimal shrinking and good recovery

Ordering Info: Sizes & Packaging

Sizes: XS (6), S (7), M (8), L (9), XL (10) & XXL (11) 12 pairs per inner bag. 12 dozen per case –144 pairs per case

Ansell HyFlex Line

The HyFlex 11–511 glove is part of the HyFlex Cut Resistant range. The HyFlex glove line is comprised of four premium performance ranges: Precision, Cut Resistant, Oil Repellant, and Special Purpose products. Products that provide "cut resistance" and "cut protection" do not completely prevent or eliminate the potential for cuts and punctures, and are not intended or tested to provide protection against powered blades, serrated or other sharp or rotating equipment. Users are encouraged to always use caution and care when handling sharp or abrasive materials. Any information or data provided is based upon Ansell's current knowledge and understanding of the subject matter, and is offered solely as a possible suggestion for use in making your own decisions or product choices. Product users should conduct all appropriate testing or other evaluations to determine the suitability of Ansell products for a particular purpose or use within a particular environment. It is the responsibility of a product user to assess the level of risk and to determine the protective equipment required or appropriate for the user's particular purpose. Ansell may revise this information as new information, knowledge or experience becomes available. ADSELL DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. According to current OSHA regulations, the employer has the final responsibility for selecting gloves and other personal protective equipment. For a comprehensive review of our HyFlex Precision Protection® line, please visit www.hyflex.com or call 1-800-800-0444 to speak to a customer service representative.

www.hyflex.com

Industries

- Aerospace/Transportation
- Automotive
- Glass Handling
- Metal Fabrication
- Paper Manufacturing
- Plastics/Injection Molding
- Public Utilities
- Tier One
- White/Durable Goods

Applications

- · Door & wood framing
- Glass installation
- Knife handling
- Maintenance operations
- Paper slitting
- · Sharp small part handling
- Sheet metal press, small part stamping



DuPont™ **Kevlar**_®

