

HyFlex® 11-510 Glove





Improved Comfort & Durability.

Unique product design engineered for light to medium cut protection applications.

The HyFlex® 11-510 glove is designed to provide cut protection in applications where abrasion resistance and dexterity are a "must have." This glove protects hands from abrasion in the palm area as well as the back of the hand, giving workers more confidence when working in restrictive spaces.

Sure grip and protection.

Knitted with DuPont™ Kevlar® yarn, the HyFlex 11-510 glove offers flexibility and comfort along with ANSI Level 2 cut protection. The new *ComfortFlex* cuff provides additional protection as well as a soft feel around the sensitive wrist area. Black foam nitrile ensures a sure grip in light oil and dry applications.



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Outstanding Product Attributes & Benefits

DuPont™ Kevlar® stretch liner with spandex

- Patented Knitted Variable Stitch Design (KVSD) is anatomically matched to the human hand to provide increased stretch capacity and flex during hand movement, thereby reducing hand fatigue
- ANSI Level 2 cut protection increases worker confidence when handling sharp parts, helping to improve output
- ComfortFlex cuff incorporates a padded nylon area inside the cuff, giving the wearer a soft feel as well as sweat absorption. Additionally, the Kevlar® exterior offers good cut protection
- Kevlar® liner is a proven and cost effective way to protect hands
- Patented Nylon and Kevlar® zonal plaiting on palm and back of hand provides reinforced abrasion resistance
- Patented integral cuff overedge utilizes unique stitch design for superior aesthetics and function performance, increasing elasticity and comfort
- Available in a wide range of sizes to protect more workers

Black foam nitrile coated palm

- Enhances grip in light oil conditions with good abracion resistance
 - Silicone-free and latex-free for worker and product protection
 - Hides soil providing longer wear and reducing overall replacement costs
 - · 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 11-510 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. ANSELL 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
- Construction
- Metal Fabrication
- Plastics/Injection Molding
- Public Utilities
- Tier One
- · White/Durable Goods

Applications

- · Carpentry, HVAC, pipefitting
- Final assembly
- Glass installation
- Maintenance operations
- · Sheet metal press, small part stamping
- Small part handling
- Small scale stamping & assembly
- Wiring



