



Light
Duty



Cut
Protection

HyFlex®

ADVANCED MECHANICAL PROTECTION

11-644

**Ansell Cut Protection Technology™
with Ergonomic Design**

Safety, durability and comfort combined.

No other glove offers the dynamic mix of protection, durability, and comfort of the HyFlex® 11-644 glove. The ANSI Level 2 cut protection and lightweight ergonomic fit strike the perfect balance of protection and precision when working with small, sharp parts.

The HyFlex® 11-644 glove with Ansell Cut Protection Technology™ is an effective way to decrease injury expenses without reducing productivity or quality. That's because it combines superior cut protection, abrasion resistance, grip, tactility, and dexterity in a comfortable glove your workers are more likely to wear.

Industries

Aerospace
Automotive
Construction
Electronics & Electrical
Glass Products
Metal Fabrication
Paper Manufacturing
Plastic & Rubber Manufacturing
Public Utilities
Tier One
Transportation
White/Durable Goods

Applications

Final & sub-assembly areas when handling metal components
Glass handling & installations
Forming, machining & bending small parts
Small part stamping
Wiring



Ansell



11-644

Ansell Cut Protection Technology™ with Ergonomic Design

Performance Profile

Superior Cut Protection

Ansell Cut Protection Technology™ combines a proprietary blend of high performance polyethylene into differentiated engineered yarn for ANSI level 2 cut protection.

Extended Wear Life

Polyurethane coating provides ANSI level 5 abrasion protection and excellent resistance to tears. Tough coating provides a sure grip in light oil and dry applications. Gray palm color hides soil.

All Day Comfort

Glove molds naturally to the hand and is soft and cool to the skin for all day comfort.

Dexterity

The exceptional precision, dexterity, and flexibility when handling small, sharp parts increases worker confidence while on the job.

Key Features

Ansell Cut Protection Technology™ with Ergonomic Design

Enhanced cut protection, wear life, and comfort with a high level of dexterity.

Polyurethane Coating

High dexterity with longer wear due to low palm weight and excellent abrasion resistance.

Durable and Launderable

Minimal shrinkage and excellent recovery after laundering extends glove life for reduced total cost of ownership.

Sizing

Available in a broad range of sizes to fit all workers from 6-12 (XS-XXXL).

Protection Standards



Specifications

BRAND STYLE	DESCRIPTION	SIZE	LENGTH	COLOR	PACKAGE
HyFlex® 11-644	Cut resistant multi-purpose glove: Ansell Cut Resistant Technology™ 13 gauge high performance polyethylene (HPPE) liner with polyurethane (PU) palm coating	6-12	7.87-9.84 inches	Gray coating on white liner	12 pairs/polybag, 12 polybags/carton

Ansell and HyFlex are registered trademarks owned by Ansell Limited or one of its affiliates.
Printed in U.S.A. ©2012 Ansell Limited. All Rights Reserved.

The HyFlex® 11-644 is part of the HyFlex Cut Protection range. The HyFlex glove line is comprised of four premium performance ranges: Multi-Purpose, Cut Protection, Oil-Repellent, and Special Purpose. Products that provide "cut resistance" and "cut protection" or "puncture resistance" and "puncture protection" do not completely prevent or eliminate the potential for cuts or punctures, and are not intended or tested to provide protection against powered blades, serrated or other sharp or rotating equipment. Products that provide "abrasion resistance" or "abrasion protection" do not completely prevent or eliminate the potential for abrasion-related injuries. Users are encouraged to always use caution and care when handling sharp or abrasive materials.

For a comprehensive review of our HyFlex line, call 1-800-800-0444 or visit www.ansellpro.com/hyflex

11-644_PP/07-12

