

HyFlex®

ADVANCED MECHANICAL PROTECTION

11-541

Palm Dipped Light Duty, INTERCEPT™
Cut Resistant Gloves with ANSELL
GRIP™



Cut



Light Duty

Exceptional cut protection in a form-fitting ultralight weight glove with enhanced grip performance

- The 11-541 optimizes the convergence of protection and performance. It features an 18G ultralight weight liner with INTERCEPT TECHNOLOGY™ yarns that provides ANSI cut 4
- The liner also features ZONZ™ Comfort Fit technology for breathability and ergonomic movement
- The palm-dipped coating and the FORTIX™ formulation provide enhanced abrasion resistance and grip
- To provide all four advanced performance technologies, including ANSI cut 4, in a comfortable, flexible ultralight weight style, is a game changer for applications where workers have traditionally guarded against cut risks with heavier styles that limit their dexterity and breathability



Industries

- Automotive
- Machinery and Equipment
- Metal fabrication

Applications

- Handling metal sheets & panels
- Handling parts with sharp, rough edges
- Final assembly
- Handling materials with sharp or rough edges

HyFlex®

ADVANCED MECHANICAL PROTECTION

11-541

Palm Dipped Light Duty, INTERCEPT™
Cut Resistant Gloves with ANSELL
GRIP™

Key Features

- Ultralight weight glove that offers unparalleled dexterity and refined mobility
- ZONZ knitting technology uses selected yarns and varying stitch designs to tailor overall glove fit to enhance hand movement for higher dexterity and reduced fatigue
- Silicone free design is paint and finish process friendly
- Dirt masking palm for longer wear times
- Also available in vend pack

Technologies



Performance Standards & Regulatory Compliance



REACH Compliant

Specifications

BRAND STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	COLOR	PACKAGE
HyFlex® 11-541	Palm Coated, Nitrile, Ansell INTERCEPT™ Technology, Kevlar®, Nylon, Spandex, Knitwrist	18	6, 7, 8, 9, 10, 11	196-250 mm; 7.71-9.84 inches	Gray	<ul style="list-style-type: none"> • 12 pairs in a bag; 12 bags in a carton

