



The thinnest, lightest EN ISO C/ANSI A3-level industrial gloves, offering 100% greater durability*

- Optimized durability: Hyflex[®] 11-561 industrial safety gloves are 100% more durable than nearest competitors, with FORTIX[™] Abrasion Resistance Technology
- Advanced protection: These safety gloves' patented INTERCEPT[™] Cut Resistance Technology guards against lacerations
- Enhanced features: The 11-561's palm-dipped coating improves grip, while a reinforced thumb crotch defends against rapid wear
- Elevated comfort: HyFlex[®] 11-561 industrial working gloves are also light and thin, making them flexible, yet protective
- Certified harm-free: Dermatest[®] and Oeko-Tex[®] certification ensures these PPE gloves are skinfriendly and free of harmful substances
- **Proven excellence:** HyFlex[®] 11-561 PPE gloves satisfy EN and ANSI norms for cut and abrasion resistance

Industries

- Automotive
- Machinery and Equipment
- Metal fabrication
- Mining
- Oil and gas
- Automotive Aftermarket

Applications

- Handling metal sheets & panels
- Handling parts with sharp, rough edges
- Final assembly
- Handling materials with sharp or rough edges
- Assembly & inspection of components
- Applying finish to materials, products







Key Features

- **FORTIX[™] Abrasion Resistance:** EN and ANSI level 4 abrasion resistance
- INTERCEPT[™] Cut Resistance: Better hand protection and workplace safety
- **Palm-dipped coating:** For breathable PPE gloves with superior grip *when compared with nearest market competitors

Technologies







Performance Standards & Regulatory Compliance

REACH Compliant



Specifications

BRAND STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	COLOR	PACKAGE
HyFlex [®] 11-561	Finishing: Palm Coated Coating Material: Nitrile Liner Material: Nylon, HPPE, Basalt, Spandex, Polyester Cuff Style: Knitwrist	15	5, 6, 7, 8, 9, 10, 11, 12	210-285 mm	Grey	12 pairs/bag, 12 bags/carton

