

11-925 Ultra-light duty oil repellent, oil grip multi-purpose glove





Ultralight abrasion-resistant gloves with special oilrepellent capabilities

- Enhanced grip: Three quarter-dipped coating featuring Improved ANSELL GRIP[™] Technology provide 20% higher grip* in wet and oily conditions minimizing required force for safer handling
- Specialized protection: Improved HyFlex[®] 11-925 industrial gloves' RIPEL[™] Liquid Repellence surface barrier averts skin contact with oil or chemicals for increased oil protection and permeability
- Increased flexibility: HyFlex[®] 11-925 safety gloves' ergonomic hand shape and ultralight fine-gauge liner help reduce hand fatigue and augment dexterity
- Elevated comfort: The blend of Spandex[®] and Nylon[®] in these HyFlex[®] gloves' liner also grants them a "second skin" sensation of lightness and comfort
- Touchscreen compatible: These industrial gloves work with multiple touchscreen devices – no need to remove them when switching between tasks for workplace safety
- Enhanced defenses: HyFlex[®] 11-925 industrial gloves feature EN407 heat contact level 1 resistance allowing occasional handling of hot objects at temperatures up to 100°C/212°F (for 15 seconds)

Industries

- Automotive
- Machinery and Equipment
- Chemical
- Agriculture
- Oil and gas

Applications

- Assembly & inspection of components
- Assembly and disassembly of equipment
- Assembling and mounting components
- Inspection (picking, checking and marking)
- Mounting and dismantling
- Handling outgoing goods: cans, vessels, bulkpack and cartons
- Loading trucks & vehicles
- Product shipping, transport and delivery







11-925 Ultra-light duty oil repellent, oil grip multi-purpose glove

Key Features

- Improved ANSELL GRIP™ coating: up to 20% higher grip in wet and oily conditions*
- Three-quarter dipping: For defensive coating with ample grip
- Ultralight fine-gauge liner: Highly flexible, dexterous hand protection
- *vs previous technology version

Vulcanization Chemical Accelerators

• Zinc Dibutyldithiocarbamate

Only a very small number of users may be sensitive to this ingredient(s) and hence may develop irritant and/or allergic contact reactions.

Performance Standards & Regulatory Compliance

ANSI/ISEA 105-2024 EN388: 2016 **OEKO-TEX**® ILVER (F 2022 ecovadis **\$**\$\$ 4 STANDARD 100 Tested for harmful substances. 4111A X1XXXX

Specifications

BRAND STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	COATING COLOR	PACKAGE
HyFlex [®] 11-925	Finishing: ¾ Coated Coating Material: Nitrile Liner Material: Nylon, Spandex Cuff Style: Knitwrist	18	6, 7, 8, 9, 10, 11	205-250 mm/ 8.07-9.84 inches	Black	 12 pairs in a bag; 12 bags in a carton



Technologies







Touchscreen Compatible