HyFlex® 11-927

MECHANICAL PROTECTION



M	MEDIUM
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STYLE #	CONSTRUC- TION	GAUGE	LINER Material	COATING Material	FINISHING	CUFF STYLE	COLOUR	EN SIZE	LENGTH MM	PACKAGING
11-927	Knitted	13	Nylon HPPE	Nitrile	3/4 Dipped	Knitwrist	Light grey, dark grey and black	6, 7, 8, 9, 10, 11	215-242	12 pairs in a bag, 12 bags in a carton



Ultimate performance for oily environments

PRIMARY INDUSTRIES







IDEAL APPLICATIONS

- Handling & assembly of sharp components with oil/grease coating
- Handling of machined parts coated with light oil
- Assembly of engine & transmission drive trains
- Light metal presses
- Machining, metalworking
- Maintenance
- Body shops
- Primary assembly

DESCRIPTION

- The first HyFlex® glove to combine advanced cut resistance, oil repellence and oil grip in a single flexible glove. Ideal for handling sharp metal components coated in oil or lubricant.
- Patented Ansell GripTM technology uses microscopic channels to wick away oil & moisture from part surfaces and tools, providing industry-
- leading wet and oil grip for added safety and efficiency.

 The design combines a ¾ nitrile dip with grip. This ensures EN Level 4 abrasion protection and long-lasting EN Level 3 cut resistance.
- The ¾ dip geometry means extra protection against oil exposure and knuckle abrasion.
- A new former shape offers superior fit. Together with a highly flexible polymer and a wide range of sizes, this enables more agility in mediumduty applications.
- Greys and blacks mask dirt in oily, grimy and gritty environments.

REMARKS

• Fit for special purpose

FEATURED TECHNOLOGY

Ripel™ Intercept® Ansell Grip









CATEGORY II

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