


HyFlex® 11-926

MECHANICAL PROTECTION



STYLE #	CONSTRUCTION	GAUGE	LINER MATERIAL	COATING MATERIAL	FINISHING	CUFF STYLE	COLOUR	EN SIZE	LENGTH MM	PACKAGING
11-926 	Knitted	18	Spandex Nylon	Neoprene Nitrile	¾ Dipped	Knitwrist	Purple	6, 7, 8, 9, 10, 11	210-260	12 pairs in a bag, 12 bags in a carton



DESCRIPTION

- HyFlex® 11-926 is the first light weight HyFlex® style to combine a ¾ dip geometry, oil repellence and oil grip in a single flexible glove.
- The 11-926 features a durable coating secure grip in oily environments. The liner is made with one of the finest gauge nylon fiber dipped in a ¾ design to ensure back of finger full protection.
- This unique blend of protection, performance and flexibility features bridges the gap from previous generation ¾ dip oil repellent general purpose gloves build on cut and sewn cotton liners to the latest seamless palm dip gloves; 11-926 is adding enhanced flexibility, tactility and oil grip to the previous generation design whilst improving oil repellency, oil grip and wear life over the latest.

REMARKS

- Fit for special purpose

FEATURED TECHNOLOGY

Ripel™

Ansell Grip



Ultimate performance for oily environments

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Stamping light and small metal parts
- Primary assembly of light components
- Maintenance operations
- Loading & downloading parts in metal working lines
- Assembly in machining operations



EN 388
4121

CATEGORY II

Print date: 08-01-2015

Ansell Healthcare Europe N.V. (European Head Office)

Riverside Business Park, Block J

Boulevard International 55, 1070 Brussels, Belgium

Tel. +32 (0) 2 528 74 00 • Fax +32 (0) 2 528 74 01 • Fax Customer Service +32 (0) 2 528 74 03

http://www.ansell.eu • E-mail info@ansell.eu

