HyFlex® 11-630 11-638

MECHANICAL PROTECTION

CUT PROTECTION
 COT FROILOIDIN

M MEDIUM

STYLE #	CONSTRUC- Tion	GAUGE	LINER MATERIAL	COATING Material	FINISHING	CUFF STYLE	COLOUR	EN SIZE	LENGTH MM	PACKAGING
11-630	Knitted	13	Nylon Lycra® HPPE Cotton Kevlar®	Polyurethane	Palm coated	Knitwrist	Grey	6, 7, 8, 9, 10, 11	215 - 275	12 pairs in a bag, 12 bags in a carton
11-638	Knitted	13	Nylon Lycra® HPPE Cotton Kevlar®	Polyurethane	Palm coated	Long knitwrist	Grey	6, 7, 8, 9, 10, 11	290 - 340	12 pairs in a bag, 12 bags in a carton



Dexterity with superb cut resistance for optimal productivity

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Glass manufacturing
- Aeronautics
- Assembly of white goods •
- . Plastics injection and moulding •
- Assembling metal parts and components
- Handling sharp or irregular-edged metal parts •



DESCRIPTION

- The liners of the HyFlex® 11-630 and 11-638 gloves have a yarn structure that contains an optimal rate of HPPE. This offers high levels of cut resistance, for a safe use in controlling, handling and assembly applications involving contacts with sharp pieces.
- The Lycra® in the liners of both gloves, as well as the polyurethane • coating, provides excellent flexibility and fit.
- The specific formulation of the polyurethane dipping provides a secure
- grip on dry or slightly oily pieces. The PU formulation also increases abrasion resistance on the gloves' • work surface.



CATEGORY II

Print date: 30-11-2017

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

