

HyFlex®

Dexterity with superb cut resistance for optimal productivity

Intermediate Design



General purpose knitted and dipped glove

The HyFlex® 11-625, 11-627, 11-628 and 11-630 & 11-638 deliver a perfect balance of comfort and sure handling with superior cut resistance. The result: users can enjoy a high degree of essential cut protection without any sacrifice to their agility or throughput. The four models are designed for use in dry, as well as slightly oily environments. Selecting between them is simply a matter of choosing the level of cut resistance required for the job.

Recommended Usage

- metal and glass industries
- aeronautics
- automotive manufacturing
- white goods
- plastics injection and moulding

High cut resistance

The liners of the HyFlex® 11-625, 11-627, 11-628 and 11-630 & 11-638 have an innovative yarn structure that contains an optimal rate of Dyneema®. This offers high levels of cut resistance, for a safe use in controlling, handling and assembly applications involving contacts with sharp pieces.

Exceptional comfort

The Lycra in the liners of both gloves, as well as the polyurethane coating, provides excellent flexibility and fit, and makes the gloves easy to wear for entire eight-hour shifts.

Sure grip and extended glove life

The specific formulation of the polyurethane dipping provides a secure grip on dry or slightly oily pieces. The grip ensures a reduction of cut risks when handling sharp pieces. The PU formulation also increases abrasion resistance on the gloves' work surface. The grey coatings and liners make them look better longer, helping to further extend replacement

intervals.

Highly productive and safe

The combination of cut protection, flexibility and excellent fit has a positive impact on users' productivity, helping them to work safely, with dexterity.

How to choose between the HyFlex® 11-625, 11-627, 11-628 and 11-630 & 11-638?

The table below illustrates the differences between the HyFlex® 11-625, 11-627, 11-628 and 11-630 & 11-638. If you need a cut level 3 with maximal dexterity for clean applications where dirt traces must be highly

visible, the HyFlex® 11-625 is the answer. For similar requirements in slightly dirtier applications, choose the HyFlex® 11-627. When forearm protection is required, the HyFlex® 11-628 is the best choice. If your workers come into contact with sharp metal pieces over 50 cm large and weighing more than 600 gr. (e.g. in paper and print industries, post-injection removal of material in the plastics industry, press work ...) then the 11-630 & 11-638 is the right solution.

Packaging

12 pairs per polybag, 12 polybags per carton

Specifications

Ref	Type	EN Size	Length	Colour
11-625	Palm coated PU. Dyneema® Lycra® Grey nylon liner knitwrist	6, 7, 8, 9, 10	203-270 mm	White
11-627	Palm coated PU. Dyneema® Lycra® Grey nylon liner knitwrist	6, 7, 8, 9, 10, 11	203-270 mm	Grey
11-628	Palm coated PU. Dyneema® Lycra® Grey nylon liner knitwrist	6, 7, 8, 9, 10, 11	270-320 mm	Grey
11-630	Palm coated PU. Dyneema® Lycra® Kevlar® Grey nylon & cotton liner knitwrist	6, 7, 8, 9, 10, 11	220-270 mm	Grey
11-638	Palm coated PU. Dyneema® Lycra® Kevlar® Grey nylon & cotton liner knitwrist	6, 7, 8, 9, 10, 11	290-340 mm	Grey

11-625:4342
11-627:4342
11-628:4342
11-630:4443

11-638:4443



EN388

Ansell Healthcare Europe N.V.
Riverside Business Park, Block J Boulevard International 55 B-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