

11-625 11-627 11-628

Palm Dipped Medium Duty, Dyneema[™] Cut Resistant Gloves





Cut-Protection

Dexterity with superb cut resistance for optimal productivity

- The HyFlex 11-625, 11-627 and 11-628 gloves deliver a perfect balance of comfort and sure handling with superior cut resistance
- The liners have an innovative yarn structure that contains an optimal rate of Dyneema® fibers. This offers high levels of cut resistance, for a safe use in controlling, handling and assembly applications involving contacts with sharp pieces
- The Lycra[®] material in the liners of both gloves, as well as the polyurethane coating, provides excellent flexibility and fit
- The three models are designed for use in dry, as well as slightly oily environment



Industries

- Automative & Transportation
- Building & Construction
- Chemical
- Glass
- Machinery & Equipment
- Maintenance
- Metal Fabrication

Applications

- Glass manufacturing
- Aeronautics
- Assembly of white goods
- Plastics injection and moulding
- Assembling metal parts and components
- · Handling of sharp-edged objects, preassembling, cutting of small dry or lightly oiled parts and maintenance.
- Finishing works



Hyffex® advanced mechanical protection

11-625 11-627 11-628

Palm Dipped Medium Duty, Dyneema[™] Cut Resistant Gloves

Performance Profile

- Perfect for a wide range of applications, the unique glove structure offers excellent abrasion resistance, cut protection, dexterity and comfort.
- Optimize workforce performance. Protect the hands of your workers and your productivity with the HyFlex 11-627 glove.
- The palm coating design improves worker grip, extends glove life in abrasive conditions and allows the back-of-hand to breath.

Key Features

- The special formulation of the polyurethane coating gives the gloves flexibility and fit, as well as a secure grip on dry to slightly oily pieces for sure handling in a wide range of environments.
- Unique combination of Dyneema®, Nylon, Lycra®, and glass fiber.
- Ultra strong fibers provide extreme resistance to cuts and burrs.

Technologies



Performance Standards





Specifications

BRAND STYLE	DESCRIPTION	GAUGE	SIZE	LENGTH	COLOR	PACKAGE
HyFlex 11-625	Type: Palm coated Coating material:Polyurethane Liner material: Spandex Dyneema® Cuff style: Knitwrist	18	6-11	211-274 mm 8.30-10.78 inches	White	12 pairs/bag, 12 bags/carton
HyFlex 11-627	Type: Palm coated Coating material:Polyurethane Liner material: Spandex Dyneema® Cuff style: Knitwrist		5-11	195-276 7.67-10.86 inches	Grey	
HyFlex 11-628	Type: Palm coated Coating material:Polyurethane Liner material: Nylon Lycra® Dyneema® Cuff style: Knitwrist		6-11	270-320 mm 10.62-12.59 inches		

Europe, Middle East & Africa

Ansell Healthcare Europe NV Riverside Business Park Blvd International, 55 1070 Brussels, Belgium +32 2 528 74 00 +32 2 528 74 01

Asia Pacific

Ansell Global Trading Center (Malaysia) Sdn Bhd Prima 6, Prima Avenue Block 3512, Jalan Teknokrat 6 63000 Cyberjaya Selangor, Malaysia T: +60 3 83106688 F: +60 3 8318 6699

North America

Ansell Protective Products Inc. 111 Wood Avenue South Suite 210 Iselin, NJ 08830, USA +1 800 800 0444 +1 800 800 0445

Latin America & Caribbean

Ansell Brazil Ltda. Rua das Figueiras 474 – 4º Andar Bairro Jardim SP 09080-300 Santo André Brazil CNPJ: 03.496.778/0001-21 +55 11 3356 3100

Australia

Ansell Limited Level 3, 678 Victoria Street, Richmond, Vic, 3121 Australia +61 1800 337 041 +61 1800 803 578

Russia

Анселл РУС 123610 Россия, Москва Краснопресненская Наб. 12, п.3, оф. 1304А Тел. +7 495 258 13 16

Ansell, * and [™] are trademarks owned by Ansell Limited or one of its affiliates, except as noted. Dyneema* is a trademark of DSM. Use of this trademark is prohibited unless strictly authorized. Lycra* is a trademark owned by INVISTA. © 2016 Ansell Limited. All Rights Reserved

Ansell

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application.