

# HyFlex®

ADVANCED MECHANICAL PROTECTION

## 11-724

Palm Dipped Medium Duty, 13G  
INTERCEPT™ Cut Resistant Gloves

MD

Medium Duty



Cut-Protection

## Excellent Flexibility and Fit with Optimal Cut Protection



The 11-724 features a 13G lightweight liner with INTERCEPT yarns that provides EN Cut Level 3 (ANSI Level 2) protection. The liner also features an optimized lycra content that is soft and cool on the skin for all-day comfort. The palm-dipped polyurethane (PU) coating provides enhanced grip in light oil environments for secure handling and offers EN Abrasion Level 4 (ANSI Level 6) for extended glove life. The PU coating is also silicone-free to protect the quality of industrial finishing processes

### Industries

- Aerospace
- Automotive
- Transport
- White Goods

### Applications

- Assembly of metal parts
- Light Metal presses
- Maintenance
- Plastic injection moulding
- Primary Assembly

#### Performance Profile

##### Best-in-class Cut Resistance Technology

New-to-the-world INTERCEPT™ cut resistance yarn has been tested to perform at or exceed industry standards. This Ansell proprietary technology offers best-in-class cut protection and increased comfort and dexterity.

##### Palm Dip Geometry

The palm coating design improves worker grip, extends glove life in abrasive conditions and allows the back-of-hand to breathe.

#### Key Features

##### Silicone-free PU Coating

More process friendly in use when metal parts will be painted.

##### Dirt-Masking Coating Color

Coating hides dirt in environments with dirt exposure.

##### Long-life Coating

Resilient coating resists abrasions and extends glove life.

#### Performance Standards



#### Featured Technologies



**INTERCEPT™**  
Cut Resistance Technology

#### Specifications

STYLE	DESCRIPTION	GAUGE	LENGTH	COLOR	PACKAGE
11-724	<b>Type:</b> palm dipped <b>Coating material:</b> silicon-free polyurethane <b>Liner material:</b> Seamless liner with INTERCEPT™ technology yarn <b>Cuff style:</b> knitted wrist	13	208-261 mm*	White liner with black coating	12 pairs/bag, 12 bags/carton

\* tolerance of ±8 mm

SIZE	ASPN NA/LAC	ORACLE NA/LAC	ASPN EMEA/APAC	ORACLE EMEA/APAC
6	163830	163830	800957	123872
7	163831	163831	800958	123873
8	163832	163832	800959	123874
9	163833	163833	800960	123875
10	163834	163834	800961	123876
11	163835	163835	800962	123877

\* & ™ are trademarks owned by Ansell Limited or one of its affiliates, © 2014 Ansell Limited. All Rights Reserved.

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.

#### Europe

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

#### United States

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

#### Australia

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

#### Hong Kong

Ansell (Hong Kong) Limited  
Unit 3102-3103, 31/F  
Manhattan Place  
23 Wang Tai Road  
Kowloon Bay, Hong Kong  
+852 2185 0600  
+852 2856 2155

#### Latin America

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

#### Russia

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