

# 11-541

Palm Dipped Gloves with INTERCEPT™ Technology and ANSELL GRIP Technology™





Light Dut

# Exceptional cut protection in a form-fitting ultralight weight glove with enhanced grip performance



The 11-541 epitomizes the convergence of protection and performance. It features an 18G ultralight weight liner with INTERCEPT™ Technology yarns that provides EN Cut Level 4 protection. The liner also features ZONZ™ Comfort Fit Technology for breathability and ergonomic movement. The palm dipped coating and the FORTIX™ Technology formulation provide enhanced abrasion resistance and grip. To provide all four advanced performance technologies, including EN Level 4 cut protection, in a comfortable. flexible ultralight weight style, is a game changer for applications where workers have traditionally guarded against cut risks with heavier styles that limit their dexterity and breathability.

- Automotive
- Machinery and Equipment
- Metal Fabrication

# **Applications**

- Assembly of small sharp parts
- Handling small sharp metal parts
- Light duty stamping
- Maintenance





# 11-541

Palm Dipped Gloves with INTERCEPT™ Technology and ANSELL GRIP Technology™

#### **Performance Profile**

# Best-in-class Cut Resistance Technology

New-to-the-world INTERCEPT™
Technology yarn has been designed to exceed industry standards. This Ansell proprietary technology offers best-in-class cut protection and increased comfort with dexterity.

#### **Enhanced Grip Performance**

ANSELL GRIP Technology™ is a coating treatment that minimizes the force required to grip oily or wet tools or materials, reducing hand and arm fatigue and improving control, safety and productivity.

#### **Advanced Abrasion Protection**

FORTIX™ Technology applies a thin, resilient and breathable nitrile foam coating, which extends gloves' working life and improves comfort in abrasive applications.

#### **Key Features**

#### **Barehand-like Tactility**

Ultralight weight glove that offers unparalleled dexterity and refined mobility.

## **Comfort Fit Technology**

ZONZ™ Technology uses selected yarns and varying stitch designs to tailor overall glove fit to enhance hand movement for higher dexterity and reduced fatigue.

#### Silicone-free

Silicone free design is paint and finish process friendly.

#### **Dirt-Masking Color**

Dirt masking palm for longer wear times.

#### **Performance Standards**













#### **Featured Technologies**











## **Specifications**

STYLE	DESCRIPTION	GAUGE	LENGTH	COLOR	PACKAGE
11-541	Type: palm dip coated Coating material: silicon free Nitrile Liner material: Seamless synthetic blend with INTERCEPT™ Technology yarn Cuff style: knit wrist	18	220-270 mm	Grey liner with dark grey palm coating	12 pairs/bag, 12 bags/carton

SIZE	ASPN NA/LAC	ORACLE NA/LAC	ASPN EMEA/APAC	ORACLE EMEA/APAC
6	810433	11541060	810456	11541060
7	810434	11541070	810457	11541070
8	810435	11541080	810458	11541080
9	810436	11541090	810459	11541090
10	810437	11541100	810460	11541100
11	810438	11541110	810461	11541110

Europe

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

+32 2 528 74 01

**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 **United States** 

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

Latin America

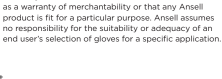
Ansell Brazil Ltda. Rua das Figueiras, 474 – 4º Andar Bairro Jardim SP 09080-300 Santo André Brazil CNPJ: 03.496.778/0001-21 +55 11 3356 3100

#### 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. 1304A Тел. +7 495 258 13 16



\* & ™ are trademarks owned by Ansell Limited or one of its affiliates, © 2015 Ansell Limited. All Rights Reserved.

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed

