





11-101 TOUCH SCREEN CAPABLE GLOVES

Touch screen precision and contact

The HyFlex® 11-101 and 11-105 gloves deliver the perfect solution for people operating touch screens at work. The gloves are made out of a conductive yarn enabling interaction with a touch screen and providing the necessary precision and sensitivity.

The polyurethane coating allows the fingers to slide gently over the screen. The 11-101 is palm dipped for optimum mechanical resistance, and the 11-105 is finger dipped for improved comfort, fit and flexibility.

Both these gloves provide comfort with their breathability, tactility and flexibility achieved by a textile liner made of high-tenacity polyamide continuous thread.



Industries

Automotive manufacturing
Construction
Industrial and consumer goods manufacturing
Life science manufacturing
Life science testing labs
Transportation
Warehousing and logistics

Applications

Inventory / storage management
Machine/device operations
Maintenance and repair
Order entry
Quality assurance
Package delivery and handling
Project management
Receiving goods and items





11-101

TOUCH SCREEN CAPABLE GLOVES

Performance Profile

Conductive yarn

For industrial workers in environments with touch screens, Hyflex® 11-101 and 11-105 are the gloves with advanced mechanical performance that allows them to operate these devices without having to constantly don and doff their gloves.

Polyurethane coating

Enhances the sliding and finger movements on the screen

High tenacity polyamide continuous thread

The high-tenacity polyamide continuous thread knitted in a seamless non-stop process used to make the glove ensures breathability and therefore all-day comfort along with the tactility you need to handle smallparts.

Key features

Palm dipped or finger dipped

Two styles to answer specific needs: 11-101 palm dipped for higher mechanical resistance, 11-105 finger dipped with non-coated palm for increased comfort and fit.

Mechanical protection 11-101

EN abrasion level 3 (ANSI level 3) and EN cut level 1 (ANSI level 1)

Mechanical protection 11-105

EN abrasion level 1 (ANSI level 3) and EN cut level 1 (ANSI level 1)

Combination with disposable gloves

The 11-105 finger tipped glove works well combined with single use disposable gloves to operate touch screens

Dirt masking colors

Grey coating on grey liner hides dirt

Comprehensive sizing

Sizes 6-11 ensure optimal dexterity and comfort for every employee

ANSI Performance Standards

HyFlex® 11-101







EN Performance Standards

HyFlex® 11-101







Specifications

BRAND STYLE	DESCRIPTION	SIZE	LENGTH*	COLOUR	PACKAGE
HyFlex® 11-101	Palm dipped Liner: High-tenacity polyamid continuous thread, included copper Coating: Stretchable Polyurethane Cuff style: Elasticized knit wrist	6-11	205-255 mm	Grey coating on grey liner	12 pairs/bag, 12 bags/carton

(*) Fit for special purpose

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. No glove provides complete protection against cuts or abrasion-related injuries.

United States

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

Europe

Ansell Healthcare Europe NV Blvd International 55 1070 Brussels, Belgium Tel. +32 2 528 74 00 Fax +32 2 528 74 01 www.ansell.eu

Australia

Ansell Limited Level 3, 678 Victoria Street Richmond, Vic, 3121 T +61 1800 337 041 F +61 1800 803 578 www.ansellasiapacific.com

Canada

Ansell Canada Inc. 10 Lauder Street Cowansville, QC J2K 2K8 T.: +1 800 363 8340 F.: +1 888 267 3551 www.ansellcanada.ca

Hong Kong

Ansell (Hong Kong) Limited 26 10B-12A, Exchange Tower, 33 Wang Chiu Road, Kowloon Bay Hong Kong, China T +852 2185 0600 F +852 2956 2155



 $^{^{*}}$ and $^{\text{M}}$ are trademarks owned by Ansell Limited or one of its affiliates.© 2013 Ansell Limited. All Rights Reserved US PATENTED and US and non-US patents pending www. ansell.com/patentmarking/