

11-840

Extreme durability for extended wear in abrasive applications





Up to 2X more durable than premium nitrile general purpose gloves

- A new standard for glove life in light duty applications
- Ansell FORTIX[™] Abrasion Resistance Technology
 - Provides longer continuous wear times in abrasive environments
 - 20% more breathable vs standard safety gloves for cooler, drier hands
- Form-fitting liner offers a secure and comfortable fit to optimize worker performance



Industries

- Aerospace
- Automotive
- Automotive OEM
- Electrical Machinery
- Fabricated Metal Products
- Transport Equipment / Trains & Boats

Applications

- · Assembly of small & medium parts
- Feeding lines
- · General handling
- Raw material reception
- · Screwing & unscrewing





11-840

Extreme durability for extended wear in abrasive applications

Performance Profile

Advanced abrasion protection

With tough, resilient FORTIX™ abrasion resistant nitrile patent pending foam, the 11-840 provides up to 2x the abrasion performance of other common lightweight, knitted-dipped gloves, for longlasting handling in abrasive conditions.

· Comfortable, tailored fit

The form-fitting 11-840 liner matches the natural contours of the hand to create a more comfortable wearing experience. It is tailored to create a more precise fit-at the base of the pinky finger, across the fingertips and through the palm for more dexterity.

Performance versatility

With its balance of robust abrasion performance, enhanced comfort and high dexterity, the 11-840 is an ideal lightweight multi-purpose solution.

Kev Features

• Thin FORTIX™ nitrile patent pending foam coating

The 1.1mm coating provides an enhanced dry grip and lasts 2x longer than a standard coating. The high abrasion performance rating (EN 4, ANSI 5) sets a new standard for glove life in light duty applications.

Breathable nitrile patent pending foam

The nitrile patent pending foam coating is 20% more breathable than earlier formulations - for cooler, drier hands and less sweat.

• Form-fitting liner

Snug, second-skin tailoring tightens the fit across the palm for added comfort and tactility improving dexterity when moving between tasks.

Ergonomic fit

Optimized knitting at the base of the pinky finger, across the finger tips and through the palm matches natural hand contours.

• Silicone-free

No transfer of silicone contaminants to metal parts prior to painting.

Technologies



Performance Standards









Specifications

BRAND STYLE	DESCRIPTION	GAUGE	SIZE	LENGTH	COLOR	PACKAGE
HyFlex* 11-840	Type: Palm dipped Liner material: Spandex and Nylon Coating material: Foam nitrile Cuff style: Knitwrist	15	6-11	200 - 270 mm 7.8 - 10.6 inches	Black coating on gray liner	12 pairs/bag, 12 bags/carton

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

North America

Ansell Healthcare Products LLC 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

Ansell, ® and TM are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending: www.ansell.com/patentmarking © 2016 Ansell Limited. All Rights Reserved.



