





Hyflex[®]

11-931, 11-937, 11-939

Light, durable gloves with cut + oil protection

The lightest gloves combining cut-resistance, oil-repellence and up to 12x the durability**

- RIPEL technology prevents oil from making contact with the skin, keeping hands safe and dry
- Ansell GRIP technology delivers an average of 13% better grip performance for safer handling of wet or oily materials*
- FORTIX technology provides extended use life
 - up to 12x the durability in the thumb crotch region for superior protection
 - up to 40% improved abrasion resistance*
- Lightest weight: up to 20% lighter design and ZONZ comfort fit technology delivering all day comfort*



Industries

- Automotive
- Machinery & Equipment
- Metal Fabrication

Applications

- Body Shop
- Component Assembly
- Final Assembly
- Machining
- Maintenance
- Material Handling
- Milling
- Stamping & Press
- Primary Assembly

* vs competitive set

** vs unreinforced glove equivalent

Ansell

WWW.ANSELL.COM

Hyflex®

11-931, 11-937, 11-939

Light, durable gloves with cut + oil protection

Performance Profile

- Provides protection from cuts and oil exposure across multiple applications and within a series of different dip-line gloves (palm coated, 3/4 dipped, full dipped)
- RIPEL technology prevents fluid from making contact with the workers skin, keeping hands dry.
- Provides dexterity and a high level of comfort with ZONZ technology.
- Superior grip performance with ANSELL GRIP technology for safe handling in dry-to-oily applications.
- FORTIX technology for extended product use life and increased protection with up to 12x durability in the thumb crotch.

Technologies



Key Features

- Protects against lacerations, oil and industrial fluid exposure.
- Ultra-lightweight 18 gauge design provides dexterity and a high level of comfort.
- Reinforced thumb crotch for increased protection & longevity.
- Grip performance for safe handling in dry-to-oily applications.
- High durability FORTIX coating for extended product use life.
- Silicone free.

Performance Standards

EN 388

-

4X42B





Specifications

BRAND STYLE	DESCRIPTION	GAUGE	SIZE	LENGTH	COLOR	PACKAGE
HyFlex 11-931 HyFlex 11-937 HyFlex 11-939	11-931: Palm Coated 11-937: 3/4 Coated 11-939: Fully Coated Coating Material: Nitrile/PU Blend Liner Material: HPPE Dyneema Diamond Cuff Style: Knitwrist	18	6-11	212-261 mm 8.34-10.27 inches	Black liner with black and grey coating	144 pairs/case

ANSI

Α2

CUT

ANSI

4

ABR

Ordering Numbers:

MSC Order No. by Glove Size												
Ansell Style	DIP Coating Type	6	7	8	9	10	11					
HyFlex 11-931	Palm Coated	32563215	32563199	32563173	32563157	32563306	32563272					
HyFlex 11-937	3/4 Coated	32563223	32563207	32563181	32563165	32563140	32563298					
HyFlex 11-939	Fully Coated	32563264	32563256	32563249	32563231	32563132	32563280					

Call for more information. Contact an MSC representative at 800-645-7270 or go to www.mscdirect.com

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. US Patented and US and non-US Patents Pending: www.ansell.com/patentmarking © 2017 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.



