

HyFlex®

ADVANCED MECHANICAL PROTECTION

11-812

Designed to easily tear apart
at multiple high risks areas



Light Duty



Multi-Purpose

Sacrifice your glove, nothing else!

- **Significantly minimizes the risk of severe injury if the glove becomes entangled in a rotating tool**

The only ultrathin assembly glove designed to easily tear apart at multiple high risks areas.

- **Provides the tactility needed to grab even the smallest parts**

Ultrathin liner delivers extreme tactility when a high degree of precision is required.

- **Delivers the comfort your hands deserve!**

ZONZ™ Comfort Fit Technology offers extreme breathability to keep hands cool and comfortable.



Industries

- Automotive & Transportation
- Machinery & Equipment
- Maintenance
- Metal Fabrication

Applications

- Final assembly
- Light assembly application requiring a high degree of precision

Key Features

- Easily tears at multiple risk areas.**
 Unique and patented knitted design allows the glove to easily tear at multiple high risk areas, significantly reducing the risk of hand injury if the glove becomes entangled in a rotating tool.
- Ultra thin design.**
 Provides excellent tactility to grab even the smallest parts.
- ZONZ technology for enhanced comfort.**
 Offers extreme breathability to keep hands cool and comfortable.
- Product protection.**
 White color allows for quick identification of dirt to avoid product contamination.
- Silicone free.**
 No transfer of silicone contaminants to metal parts prior to painting.

Performance Standards



Technologies



Specifications

BRAND STYLE	DESCRIPTION	SIZE	LENGTH	COLOR	PACKAGE
HyFlex® 11-812	Type: Palm dipped coated Coating Material: Foam Nitrile Liner Material: Nylon, spandex Cuff Style: Knit wrist	6-10	8-10 inches	white coating on white liner	12 pairs/bag, 12 bags/carton

Ordering information

	SIZE	6 XS	7 S	8 M	9 L	10 XL
HyFlex® 11-812	Airgas Ordering No.	ANE11-812-6	ANE11-812-7	ANE11-812-8	ANE11-812-9	ANE11-812-10

Usage Precautions

- This glove will not directly protect the worker from injuries caused by contact with a sharp or high-speed rotating machine.
- If a glove becomes entangled in a rotating machine, whether or not it tears, it should be discarded and not used again.
- An in-depth analysis of the application requirements through Ansell Guardian is essential before use.

Ansell, * and ™ are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending.
 © 2018 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.