

HyFlex[®]

ADVANCED MECHANICAL PROTECTION

11-210 | 11-211

Medium Duty Cut Resistant Sleeve with INTERCEPT Technology[®]



Medium Duty



Cut Protection

Sleeve for All-day Comfort and Optimal Cut Protection



HyFlex[®] 11-210 and 11-211 sleeves feature cut resistant INTERCEPT Technology[®] yarn with ANSI Cut Level 2. This Ansell proprietary technology offers best-in-class cut protection.

Along with optimal cut protection, the INTERCEPT Technology yarn provides a sleeve that is soft and cool on the skin. The seamless design and the option of wide or narrow sizes ensure an excellent fit and best-in-class comfort.

The HyFlex cut resistant sleeves are made to perform in combination with any HyFlex cut resistant glove.

Industries

- Aerospace
- Automotive
- Metal Handling
- Transport
- White Goods

Applications

- Assembly of metal parts
- Light metal presses
- Maintenance
- Plastic injection moulding
- Primary assembly



HyFlex 11-210



HyFlex 11-211

HyFlex®

ADVANCED MECHANICAL PROTECTION

11-210 | 11-211

Medium Duty Cut Resistant Sleeve with INTERCEPT Technology®

Performance Profile

Best-in-Class Cut Resistance Technology

The new-to-the-world INTERCEPT Technology® cut resistance yarn has been tested to perform at or exceed industry standards. This Ansell proprietary technology offers best-in-class cut protection.

Best-in-Class Comfort

The soft and cool feel provided by the INTERCEPT Technology yarn, together with the seamless design and the sizing options, make the HyFlex® cut resistant sleeve the worker's No. 1 choice for all-day comfort.

Key Features

INTERCEPT Technology Cut Resistant Yarn

Made with INTERCEPT Technology cut resistant yarn for optimal protection, fit and comfort.

Sizing & Color-Coding

Available in wide and narrow sizes for optimal fit and comfort. Color-coding for easy sorting after laundry.

Dirt-Repellent Material

The sleeve material has dirt-repellent properties.

Cuff Performance

The specially knitted bicep and wrist cuffs offer an extremely good performance.



Featured Technologies



Performance Standards



Specifications

STYLE	DESCRIPTION	SIZE	COLOR SLEEVE/OVEREDGE	PACKAGE
11-210	HYFLEX 11-210 SLEEVE WITHOUT THUMB SLOT SIZE WIDE 18"	Wide 18" / 457 mm	Light gray/Black	50 sleeves in box
11-210	HYFLEX 11-210 SLEEVE WITHOUT THUMB SLOT SIZE NARROW 18"	Narrow 18" / 457 mm	Light gray/Red	50 sleeves in box
11-211	HYFLEX 11-211 SLEEVE WITH THUMB SLOT SIZE WIDE 18"	Wide 18" / 457 mm	Light gray/Black	50 sleeves in box
11-211	HYFLEX 11-211 SLEEVE WITH THUMB SLOT SIZE NARROW 18"	Narrow 18" / 457 mm	Light gray/Red	50 sleeves in box

MATERIAL	CUFF STYLE	GAUGE	COLOR
Seamless High Performance Polyethylene (HPPE), Nylon and Spandex liner	Special knitted wrist and bicep	13	Light gray with black/red overedge

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

Products that provide "cut resistance" and "cut protection" or "puncture resistance" and "puncture protection" do not completely prevent or eliminate the potential for cuts or punctures, and are not intended or tested to provide protection against powered blades, serrated or other sharp or rotating equipment. Products that provide "abrasion resistance" or "abrasion protection" do not completely prevent or eliminate the potential for abrasion-related injuries. Users are encouraged to always use caution and care when handling sharp or abrasive materials.

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 products for a specific application.