

HyFlex®

ADVANCED MECHANICAL PROTECTION

11-318

Best-in-class protection and performance with unmatched comfort



Ultralight



Cut-Protection

Precision engineered to protect your hands and the product



A new ultralight design with medium cut performance from this new to the world cut resistant glove. Made from an **18 gauge liner Knitted with Dyneema® Diamond Technology, Spandex, Nylon and Carbon** providing ultimate tactility and flexibility. Ensures safety by providing an ANSI cut level 2 while maintaining the process quality with a silicone free, antistaticity and low level of lint. Designed for ultra fine mechanical applications in a wide variety of industries where the risks of injuries from cuts are present.

Industries

- Aerospace
- Automotive
- Electronics
- White Goods

Applications

- Final assembly of sharp parts
- Packaging
- Quality inspection before painting

HyFlex®

ADVANCED MECHANICAL PROTECTION

11-318

Best-in-class protection and performance with unmatched comfort

Performance Profile

Bare hand-like Comfort

The ultralight fabric and tailored fit of the HyFlex® 11-318 gloves create a bare hand-like sensation of comfort and dexterity when performing tasks that demand high tactility.

Superior Cut Protection

As the first-to-market glove to provide ANSI level 2 cut protection in an 18G uncoated style, the HyFlex® 11-318 brings a new degree of dexterity to applications with the risks of cuts.

Safe for the process

The new HyFlex® 11-318 ensures the process/product quality due to the lack of silicone, the antistatic properties and the low level of lint.

Key Features

Ultralight Duty 18 gauge seamless liner

The thin uncoated liner will maintain the hand at a comfortable temperature throughout the day.

Spandex reinforcement

Snug/anatomical fit on the hand due to the spandex reinforcement in the tension areas of the hand (knuckles and palm).

Silicone free

Outstanding tactility due to the thin liner product/process protection, the silicone free and antistatic properties and the low level of lint.

Carbon fiber

The compatibility with the touch screen devices will increase efficiency in the workplace. The workers can keep the gloves on while handling these devices.



Performance Standards



X34X
EN 388



ANSI
3
ABRASION



ANSI
2
CUT

Featured Technologies



Specifications


BRAND STYLE	DESCRIPTION	SIZE	LENGTH*	COLOR	PACKAGE
HyFlex® 11-318	Uncoated 18 gauge seamless knit liner with Dyneema® Diamond Technology, nylon, spandex and carbon fibers	6-11	8-10 in.*	Light Grey	12 pairs of gloves per bag 144 pairs of gloves per carton

(*) Fit for special purpose

SIZE	VWR CAT. NO.	MFG. CAT NO.
6	10769-420	115062
7	10769-494	115063
8	10769-496	115064
9	10769-498	115065
10	10769-500	115066
11	10769-502	115067

PACKAGING	
100	Gloves/Box
10	Boxes/Case

† Size 11 contains
40 gloves/box



1.800.932.5000
vwr.com

Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US, void where prohibited by law or company policy, while supplies last. | VWR, the VWR logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. ©2015 VWR International, LLC. All rights reserved.

CAUTION: No glove provides complete protection against cuts or abrasions. This glove is not intended to protect against serrated or powered blades, or other sharp or rotating equipment. Users are responsible for choosing the appropriate hand protection for the intended use.

* and ™ are registered trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending: www.ansell.com/patentmarking
© 2015 Ansell limited. All rights reserved.

