

# 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 ultra light design with medium cut performance from this new to the world cut resistant glove. Based on **18 gauge knit with Dyneema® Diamond, Spandex, Nylon and Carbon** to provide ultimate tactility and flexibility. Ensuring safety by providing an EN cut level 3 and ANSI cut level 2 while maintaining the process quality through silicone free anti staticity and low level of lint. Designed for ultra fine mechanical applications in a wide variety of industries where the risk of injury from cuts is present.

### Industries

- Aerospace
- Automotive
- Electronics
- White Goods

### Applications

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

### Performance Profile

The thin liner uncoated (18 gauge knit design) will ensure maintaining the hand at a comfortable temperature for all the time.

#### 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 and the silicone free properties, anti-static and to the low level of lint.

#### Carbon fiber

Efficiency at the workplace by the compatibility with the touch screen devices, so the workers do not need to take out the glove to handle these devices.

### Key Features

#### Bare hand-like Comfort

The ultra light fabric and tailored fit of the HyFlex® 11-318 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 EN Level 3 cut protection in an 18G style, the HyFlex® 11-318 brings a new degree of dexterity to applications with cut risks.

#### Safe for the process

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



### Performance Standards



X34X  
EN 388



ANSI  
3  
ABR



ANSI  
2  
CUT

### Featured Technologies



### Specifications

BRAND   STYLE	DESCRIPTION	SIZE	LENGTH*	COLOR	PACKAGE
HyFlex® 11-318	Seamless nit liner uncoated	6-11	208-254 mm*	Cool grey liner	12 pairs of gloves per bag 144 pairs of gloves per carton

(\*) Fit for special purpose