



Ultralight



Multi-Purpose

# HyFlex®

ADVANCED MECHANICAL PROTECTION

## 11-618

ULTRALIGHT GLOVE  
MAXIMIZING TOUCH AND PRECISION

### Tactility and precision never before achieved

HyFlex® Ultra-Lite 11-618 is the lightest glove with liner and coating ever made by Ansell. With its nylon liner and a polyurethane coating it is some 20% lighter in weight than previous polyurethane/nylon Ansell gloves. Using new production techniques, the Ultra-Lite glove is just 0.8 mm thick in total.

It also offers good grip in dry or slightly oily conditions. For workers, these exclusive features mean outstanding sensitivity and performance in even the smallest picking-and-placing applications.

The glove's flexibility provides high comfort levels over extended periods. This, together with its light weight, optimizes glove acceptance.

In terms of protection, the glove is rated at Level 3 for abrasion resistance and 1 for cuts, which gives it high standards for its thinness and lightness.

The glove's resistance levels also make it durable. In addition, the dark blue liner and black coating are well suited for environments that present a certain degree of dirt.

#### Industries

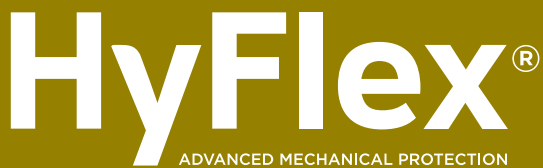
Automotive & automotive OEM  
Aerospace  
White goods  
Power tools  
Transport equipment  
Electrical machinery

#### Applications

Light assembly applications requiring a high degree of precision  
Final assembly, HVAC, electrical engines, wire harness assembly, adjusters work  
White goods and electrical goods  
Cosmetics/plastics (also packaging stage)  
Finishing works  
Picking and fitting small pieces (bearings, springs...)



**Ansell**



# 11-618

## ULTRALIGHT GLOVE MAXIMIZING TOUCH AND PRECISION

### Performance Profile

#### Outstanding sensitivity

Ansell's HyFlex® 11-618 is a thin glove that offers outstanding comfort and sensitivity for the most delicate handling.

#### Lightest Ansell glove

The lightest lined and coated glove ever made by Ansell, Ultra-Lite HyFlex® 11-618 is 20% lighter in weight than Ansell's usual nylon/polyurethane gloves.

#### Wide range of handling applications

Designed for a wide range of lightweight applications in dry or slightly oily environments, it is ideal for workers who need a higher level of touch and precision than that offered by their current gloves.

#### Increases protection compliance

Ideal for applications where cotton gloves or no gloves at all are used despite the risk of scrapes, blisters and minor injuries.

#### Suited for dirty environments

The dark blue liner and black coating make the glove well suited for environments that present a certain degree of dirt.

### Key Features

#### Ultralight-weight 18-gauge seamless liner

Enhanced flexibility (range of motion), tactility (fingertip sensitivity) and handling efficiency.

#### Extra-thin PU coating

The Ultra-Lite glove is just 0.8 mm thick in total, providing high dexterity with high abrasion resistance (Level 3).

#### Dirt masker color

In moderately dirty environments the dark blue liner and black coating don't show dirt, reducing glove wastage.

#### Palm dip line geometry

The polyurethane coating covers only palm and fingers, allowing higher breathability and comfort.

#### Sizing

Sizes 6-11 ensure optimum fit and comfort for every worker.

### Protection Standards



### Specifications

BRAND   STYLE	DESCRIPTION	SIZE	LENGTH	COLOR	PACKAGE
HyFlex® 11-618	Palm-dipped PU coating, 18-gauge seamless nylon liner	6-11	7.68-9.64 inches	Black coating on dark blue liner	12 pairs/bag, 12 bags/carton

**HyFlex** is a registered trademark owned by Ansell Limited or one of its affiliates, ©2012 Ansell Limited. All Rights Reserved.  
Dyneema is a registered trademark owned by Royal DSM N.V.

The HyFlex 11-518 glove is part of the HyFlex Cut-Protection range. The HyFlex glove line is comprised of four premium performance ranges: Multi-Purpose, Cut-Protection, Oil-Repellent, and Special-Purpose products. 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.

For a comprehensive review of our HyFlex line, call 1-800-800-0444 or visit [www.ansellpro.com/hyflex](http://www.ansellpro.com/hyflex)

