## HyFlex® 11-435

# **CUT PROTECTION**

### M MEDIUM

#### **MECHANICAL PROTECTION**

S	STYLE #	CONSTRUCTION	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	LENGTH MM	EN SIZE	PACKAGING
1	11-435	Palm coated	NylonLycra® Glass fiberDyneema®	Water-based polyurethane	Elasticated cuff	Black coating on heather grey liner	220 - 270	6, 7, 8, 9, 10, 11	12 pairs in a bag, 12 bags in a carton





#### Water-based polyurethane glove with unmatched dexterity and high cut protection

PRIMARY INDUSTRIES









#### **IDEAL APPLICATIONS**

- Handling of sharp-edged objects, pre- assembling, cutting of small dry or lightly oiled parts and maintenance.
- · Handling of glass sheets, sharpedged objects
- Handling of metal sheets, cutting of dry, painted or galvanised pieces



#### **DESCRIPTION**

- $\bullet$  Ansell's HyFlex® 11-435 glove is the first cut-resistant level 5 glove on the market made with water-based polyurethane. Extreme resistance to cuts and burrs. A seamless plaited glove
- for very good fit, dexterity and flexibility. Excellent breathability and cool feeling.
- Water-based polyurethane enhances the dexterity and comfort of the glove, as the polyurethane doesn't penetrate inside it.

#### FEATURED TECHNOLOGY

Dyneema®

Dyneema'

**CATEGORY II** 



Antistatic according to EN1149

