

HELIX®

Knit wrist helps prevent dirt and debris from entering the glove

Ultimate dexterity and tactility

13-gauge flame-resistant aramid and wool blend shell

Flexible FR-compliant neoprene/nitrile blend palm coating provides superior grip and abrasion resistance

Seamless construction for enhanced comfort and breathability

Black palm coating hides dirt and soil

Hazard risk category HRC 1 Arc Flash protection
ATPV 8.6 cal/cm2, as per ASTM international draft standard test method: Work item F18.65 WK14928, determining arc flash rating of hand protective devices



2082 Helix® Series™

PROTECTION ZONES:

<p>Aramid Blend Shell</p>	ANSI/ISEA CUT	GRAM SCORE	ANSI/ISEA PUNCTURE
	A3	1147	4
	EN388	EN407	
	CE	CE	
	3X43D	42312X	

ATTRIBUTES:

Shell:		13G aramid/wool
Coating:	Material:	Neoprene/Nitrile
	Finish:	Particle
	Weight:	Medium weight
	Breathability:	Low
	Flexibility:	Good
	Grip:	Dry, oil, or wet
Sizes:		7/S through 11/XXL

APPLICATIONS:

Innovation intertwined with safety. That's the DNA of the Helix® Series. Helix® Series gloves are tightly knit with strong yet extremely dexterous fibers that offer industry-leading cut protection and abrasion resistance. A seamless series that answers the call of duty for most jobs, these high-comfort knit gloves feature consistent sizing and fit across the line, with a variety of palm coatings that can be used for everything from wet and oil situations to dry applications.

REACH COMPLIANT

REACH Compliant: Avoidance of substances classified as carcinogenic, mutagenic or reprotoxic, persistent, bioaccumulative or toxic.

HexArmor® + uvex

Discover the HexArmor gloves range at hexarmor.eu

HexArmor® products are cut and puncture resistant, NOT CUT AND PUNCTURE PROOF. Do not use with moving or serrated blades or tools. User shall be exclusively responsible to assess the suitability of the product as specified for any individual application or use. Protection zones are to be used as a general guide. Actual product protection zones may differ. Product features, design, protection zones subject to change.

Protected by patents and patents pending