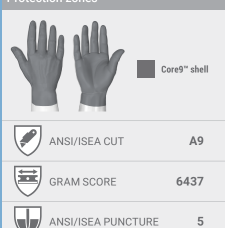
HELIX

with Core9[™] technology

When you need the ultimate knit glove that meets cut hazards head-on, Core9™ technology by HexArmor® has you covered. The Helix® 2062 with Core9™ technology offers an innovatively engineered 13-gauge HPPE/steel/fiberglass blend shell with a softer-feeling cut-resistant knit interior for industry-leading, 360° ANSI/ISEA Level A9 cut resistance.

The Helix® 2062 features touchscreen capabilities and a flexible sandy nitrile palm coating that delivers a superior grip and abrasion resistance in everything from wet and oil situations to dry applications.

Protection zones



	ANSI/ISEA ABRASION	5
--	--------------------	---

(← □ 4X44F

Attributes			
Shell:		13G HPPE/ fiberglass/ steel blend	
Coating:	Material:	Sandy nitrile	
	Finish:	Textured	
	Weight:	Medium	
Coating.	Breathability:	Good	
	Flexibility:	Good	
	Grip:	Dry, oil, or wet	
Sizes:		5/XXS through 12/3XL	

Hex/Armor



Product features

- Core9[™] (13-gauge HPPE, steel, and fiberglass blend) shell for industry-leading 360° cut resistance
- Flexible sandy nitrile palm coating provides superior grip and abrasion resistance
- · Hi-vis color on back-of-hand enhances visibility and compliance
- Elastic knit wrist helps prevent dirt and debris from entering the glove
- · Ultimate dexterity and tactility
- · Seamless construction for enhanced comfort and breathability
- · Launderable for extended life

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

Call 1-877-MY ARMOR or visit hexarmor.com

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