HELIX 3054 Bamboo TwinFlex®

Innovation intertwined with safety. That's the DNA of the Helix Series. Featuring Bamboo TwinFlex® technology, the Helix® 3054 is constructed of a 13-gauge bamboo viscose/HPPE/fiberglass/elastane blend shell. This eco-friendly shell also provides fast absorption so hands stay cool and dry while working.

The flexible water-based soft grip nitrile foam palm coating provides superior grip and abrasion resistance in dry, wet, or oily conditions.

Protection zones



UK(€ ⊕ EN388:2016+A1:2018 3X42C

Attributes

Shell:		13G HPPE/ bamboo vicose/ fiberglass/ elastane
Coating:	Material:	Foam nitrile
	Finish:	Textured, slightly tacky
	Weight:	Medium
	Breathability:	Fair
	Flexibility:	Good
	Durability	Good
	Grip:	Dry, oil, or wet
Sizes:		6/XS through 11/XXL

Hex/Armor



Product features

- Bamboo TwinFlex[®] knit is sustainably produced with bamboo viscose fiber
- 13-gauge HPPE/bamboo viscose/fiberglass/elastane blend shell provides fast absorption and high retention of moisture
- Flexible water-based soft grip foam nitrile palm coating provides superior grip and abrasion resistance
- German-engineered 3D ergo fit for ultimate dexterity, flexibility, and comfort
- CO₂ neutral production in Germany and free of solvents
- OEKO-TEX® certified for being free of substances that affect human health
- Made with silicone-free materials
- $\boldsymbol{\cdot}\,$ Elastic knit wrist helps prevent dirt and debris from entering the glove
- Seamless construction for enhanced comfort and breathability
- Launderable for extended life

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





Scan to learn about protecting planet information

OEKO-TEX°

STANDARD 100