

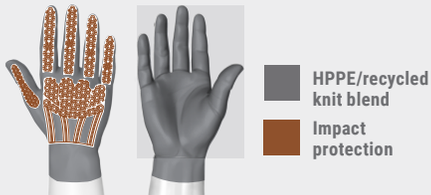
# HELIX® 3014IMP

HexArmor®

Innovation intertwined with safety. That's the DNA of the Helix® Series. The eco-friendly Helix® 3014IMP features an incredibly dexterous fiberglass-free 18-gauge recycled knit shell and delivers 360° level A6 cut protection.

The back-of-hand features an all-new, high-flex impact technology exclusive to HexArmor® that has up to a 30% lower profile than competitors and provides level 2 protection, while the sandy nitrile coating on the palm provides superior grip in dry, oily, or wet conditions.

## Protection zones



ANSI/ISEA 105-2024  
CUT

**A6**



ANSI/ISEA 105-2024  
GRAM SCORE

**3432**



ANSI/ISEA 105-2024  
PUNCTURE

**4**



ANSI/ISEA 105-2024  
ABRASION

**4**



ANSI/ISEA 138-2019  
IMPACT

**2**



ANSI/ISEA 105-2024  
CONTACT HEAT

**1**



EN388:2016+A1:2018

**3X42FP**

## Attributes

<b>Shell:</b>	18G HPPE/ steel/recycled nylon
<b>Coating:</b>	Material: Sandy nitrile
	Finish: Textured
	Weight: Medium
	Breathability: Good
	Flexibility: Good
	Grip: Dry, oil, or wet
<b>Sizes:</b>	5/XXS through 12/3XL



Touchscreen



Contains  
recycled  
content

## Product features

- 18-gauge HPPE/stainless steel/recycled nylon knit shell delivers 360° level A6 cut protection
- Flexible sandy nitrile palm coating
- Eco-friendly construction: each pair is made with 15% recycled nylon
- Unique back-of-hand impact guards provide level 2 protection on knuckles and fingers
- Reinforced thumb saddle
- Touchscreen capabilities
- Fiberglass-free for sensitive skin
- Hi-vis color palm enhances visibility and compliance
- Elastic knit wrist helps prevent dirt and debris from entering the glove
- Ultimate dexterity, tactility, and durability
- Seamless construction for enhanced comfort and breathability
- REACH compliant for being skin-safe and void of harsh chemicals
- Launderable for extended life
- Vend-packed

REACH  
COMPLIANT



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