

# HELIX<sup>®</sup> 3004IMP

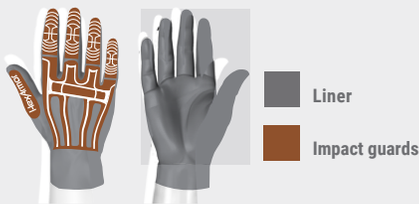
HexArmor<sup>®</sup> + uvex

The Helix<sup>®</sup> 3004IMP combines the best of two worlds in a fine knitted 18 gauge Impact Protection Glove. The patented Bamboo TwinFlex<sup>®</sup> technology ensures an outstanding comfort and excellent protection.

Combined with the unique and as well patented Hi-Flex impact guards design i2<sup>™</sup> from HexArmor, the Helix<sup>®</sup> 3004IMP offers a great impact protection level 2 whilst also offering a strong cut protection level D.

The thin SoftGrip-NBR-coating completes this outstanding package and offers the the wearer an extraordinary tactility as well as great grip in various environments.

## Protection zones



ANSI/ISEA 138-2019  
Impact protection level

2



EN388:2016+A1:2018 **4X31DP**



EN 407: 2020 **X1XXXX**

## ATTRIBUTES

<b>Liner:</b>		18gg Bamboo viscose/ HPPE/steel/ elastane/recycled PA
	<b>Coating:</b>	
	Material:	SoftGrip-NBR
	Finish:	Textured
	Weight:	Lightweight
	Breathability:	Very good
	Flexibility:	Very good
	Grip:	Dry, damp
<b>Sizes:</b>		5/XXS-13/4XL



Bambusviskose

## Specifications

- 18-gauge knit made of bamboo viscose, HPPE, steel, elastane and recycled PA offers a cut protection level D
- The patented Bamboo TwinFlex<sup>®</sup> technology ensures a leading comfort thanks to the bamboo viscose and a strong protection thanks to the high performance fibres.
- Flexible SoftGrip-NBR-coating at the palm
- Unique and patented High-Flex impact guards at the back of the hand offers an impact protection level 2 according to ANSI
- Thumbcrotchreinforcement
- Touchscreen capabilities
- Free of fibreglass for sensitive skin
- Hi-Vis colors for an improved visibility
- Elastic cuff prevents dirt and other foreign parts from entering the glove
- Excellent flexibility and tactility
- Seamless construction for even more comfort



OEKO-TEX<sup>®</sup>  
CONFIDENCE IN TEXTILES  
STANDARD 100

HexArmor<sup>®</sup> 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