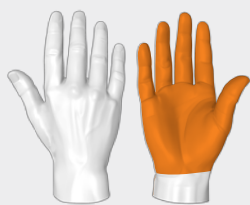


HexArmor[®] sets the industry standard for needle protection with innovative solutions for a variety of applications. The Sharpmaster II[®] 9014 is a manufacturing breakthrough that utilizes high performance SuperFabric[®] brand material technology engineered to provide the highest levels of needle and cut protection available on the market. Tested using actual 25 gauge needles, this glove gives end users incredible protection in a single glove solution.

Protection zones



3 Layers
SuperFabric[®]
Protection



ANSI/ISEA 105-2024
CUT

A9



ANSI/ISEA 105-2024
GRAM SCORE

7167



ANSI/ISEA 105-2024
PUNCTURE

5



ANSI/ISEA 105-2024
ABRASION

6



ANSI/ISEA 105-2024
NEEDLESTICK

LEVEL 5



ASTM-F2878 NEEDLE RESISTANCE
NEWTONS

10.279



EN 388: 2016

4X44F

Attributes

Style: Needlestick-resistant

Grip: Dry or light oil

Cuff style: Elastic

Sizes: 6/XS through 10/XL



SuperFabric[®]
inside

Product features

Sharpmaster II[®]

- Layering of SuperFabric[®]* brand materials provide industry-leading cut and needlestick resistance (interior layer)
- Cotton blend shell
- Wrinkle rubber palm coating
- Elastic cuff for a comfortable fit
- Single-glove needle solution with incredible comfort
- REACH compliant for being skin-safe and void of harsh chemicals

REACH
COMPLIANT

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.

UVEX SAFETY GROUP GmbH & Co. KG, parent company of HexArmor[®], has achieved a Gold EcoVadis Rating, placing us in the top 5% of sustainable suppliers globally.

*SuperFabric[®] is a registered Trademark of HDM, Inc.

