Hex/Armor



NeedleStick

SharpsMaster II®

 Layering of SuperFabric[®] brand materials provide industry leading cut resistance (interior layer) • Wrinkle rubber palm coating with Actifresh™ antimicrobial treatment Cotton blend shell

> ANSWISEA CUT NEEDLESTICK A9 LEVEL 5 () 😔 4544

Fiber Content: Shell: 55% Latex, 45% (25% Cotton, 75% Polyester) Lining: 51% Plastic. 30% Polyester, 19% Cotton

Made in Sri Lanka

3 Layers SuperFabric Protection

HexAmor[®] products are cut and puncture resistant. NOT CUT AND PUNCTURE PROOF. Do not use with moving or serrated biades or tools. User shall be exclusively responsible to assess the subability of the poduct as specified for any individual application or use. Protection zones are to be used as a general guide. Actual product potection zones may differ. Poduct features, design, protection zones subget to change.

Protected by patents and patents pending HexArmor® is a registered trademark of Performance Fabrics. Inc. SuperFabric® is a registered trademark of HDM, Inc. © 2016 HexArmor, Inc. Call 1-877-MY ARMOR or visit hexarmor.com

CC 9014 - SHARPSMASTER II* NEEDLE RESISTANT GLOVES

GLOVE DESCRIPTION Heavy duty gloves with full paim protection. The gloves can be used in general applications where cut and purcture resistance is needed. But gloves are not to be used with moving or strated blades and are out and purcture resistant, not cut or puncture proof. Protection areas anclude paim and finger gloral maids/e Protection levels below are measured on all protective areas of the paim.

EN420: 2003 SIZE/STYLE GUIDE Size – Defined in EN 420:2003

S/7 M/8

L/9 XI/10 EN388: 2004

INTERMEDIATE SAFETY CATEGORY TESTED IN ACCORDANCE WITH EN 388:2003



MECHANICAL DATA level 5 level 4 level 4

ANSI PUNCTURE Tested in accordance with Clause 6.4 of EN 388:2003 Level 5

ANSI 105-2016 NEEDLESTICK Tested in accordance with ASTM F2878 Level 5

OTHER TESTS: The gloves have been tested according to the following standard: BS EN420: 2003clause 4.3.2 pH

MARKING ON GLOVE Name of Manufacturer, model number, size, CE mark, EN398:2003 pictogram, "book" symbol, product name.

STORAGE Gloves should be ideally stored in dry conditions in original package.

OBSOLESCENCE When stored as recommended gloves will not suffer change

#Hex/Armor

Contact us for more info

HexArmor Phone: (616) 459-4144 2000 Oak Industrial Drive NE Fax: (616) 459-2242 Grand Rapids, MI 49505 Toll Free: (877) 692-7667 info@hexarmor.com

In mechanical properties for up to five years from the date of manufacture. Service life cannot be specified and depends on application and responsibility of user to ascertain suitability of the glove for its intended use.

GENERAL

The products are manufactured under a quality system. None of the raw materials or processes used in the manufacture of these products is known to have any harm on the wearer

EC TYPE EXAMINATION CARRIED OUT BY: SATRA Technology Centre Ltd, SATRA House

No 0321 Wyndham Way Telford Way, Kettering, Northants NN16 8SD Tel: +44 (0) 1536 410000 Fax: +44 (0) 1536 410626

NOTE The information contained herein is intended to assist the wearer in selection of Personal Protective Equipment. The results of physical tests should also help in glove selection. However, it must be understood that actual conditions of use cannot be simulated and it is the responsibility of the user, not the manufacture to determine the glove suitability for the intended use.

WARNING Do not use with moving or serrated blades.

FURTHER INFORMATION AVAILABLE AT: Ref: Sharpsmaster II® 9014

USA 1-877-692-7667 1-616-459-4144

CANADA EUROPE 1-616-459-4144 1-877-692-7667

HexArmor[®] 2000 Oak Industrial Drive NE Grand Rapids, MI 49505 www.hexarmor.com

