

# Ultimate Impact 2130/General

# **Product Overview:**

The Hex1® series was designed for general industrial applications, and purpose-built to protect you from common workplace hazards without sacrificing comfort and dexterity. The Hex1® 2130 features full back-of-hand impact protection against light bumps and slips, reinforced common wear areas, and a terrycloth brow wipe, so you can get the job done without wear and tear to your hands.

## Fiber Content:

59% Nylon, 15% Polyurethane, 8% Neoprene, 7% PVC, 5% Polyester, 3% Spandex, 2% Cotton, 1% Silicone

Thermal Plastic Rubber

#### Glove Care

## Machine wash cool, tumble dry low. Do NOT bleach or iron.

Proper laundering can increase product lifespan by up to 300%. Laundering removes harmful chemicals, perspiration, and everyday grit and grime that can weaken protective fibers and seams. Visible signs of wear can be a sign that the protective qualities of your gloves have been compromised, and should be replaced immediately.

#### Disclaimer

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. Gloves in the Hex1\* series are intended to serve as general work gloves, not high performance safety aloves.



MECHANIC'S GLOVES 2130- HEXARMOR® HEX1® MECHANIC'S STYLE

## GLOVE DESCRIPTION

Industrial type work gloves with full hand coverage. The gloves can be used in general applications, but gloves are not to be used with moving or serrated blades and are cut and puncture resistant, not cut or puncture proof. Protection levels below were tested and measured on the palm of the glove.

#### EN420: 2003 SIZE/STYLE GUIDE

Hand Size - Defined in EN 420:2003

XXI /11

21:30 - HexArmor® Hex1® Size 7 S/7

8 M/8 9 L/9 10 XL/10

Per customer recommendations, HexArmor® has specifically manufactured these gloves for special purpose therefore the length and fit is appropriate for the intended use.

# DEXTERITY

Dexterity Defined in EN420:2003

Level 2

Dexterity level 2 is the level of dexterity that allows smooth pins 9.5mm in diameter to be picked up with ease

EN388: 2003 INTERMEDIATE Safety category



## MECHANICAL DATA

Abrasion resistance level 2 (where 1 is the lowest and 4 is the highest) Blade cut resistance level 1 (where 1 is the lowest and 5 is the highest) Tear resistance level 4 (where 1 is the lowest and 4 is the highest) Puncture test level 1 (where 1 is the lowest and 4 is the highest)

#### ANSI PUNCTUR

Tested in accordance with Clause 6.4 of EN 388:2003A Level 2

### MARKING ON GLOVE

Name of Manufacturer, model number, size, CE mark, EN388:2003 pictogram, "book" symbol, product name available on label sewn inside gloves.

#### STORAGE

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

#### OBSOLESCENC

When stored as recommended will not suffer change 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.

#### CENEDA

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:

EC Type Examination carried out by:
West Yorkshire Materials Testing Service
PO Box 5
Nepshaw Lane South
Morley, Leeds LS27 7JQ
United Kingdom
Notified Body No: 2019

## NOT

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 manufacturer to determine the glove suitability for the intended use.

## FURTHER INFORMATION AVAILABLE AT:

Ref: 2130 - HexArmor® Hex1®

USA CANADA EUROPE 1.877.692.7667 1.616.459.4144 1.877.692.7667 1.616.459.4144

HexArmor 2000 Oak Industrial Drive NE Grand Rapids, MI 49505 hexarmor.com

HexArmor® is a registered trademark of Performance Fabrics, Inc.
Protected by patents and patents pending.
HX11

