

CHROME SERIES® 4026

Don't settle for anything less than the safest mechanic's style glove on the market. HexArmor® Chrome Series® gloves exceed ISEA Level 5 cut resistance, providing over 5000 grams of protection, 20 times the amount offered by a standard leather glove. Each product in the series was crafted to fit a hand with a specific purpose. Most of the Chrome Series® also features purpose-built back-of-hand protection, from our SuperFabric® knuckle patch to counter abrasion hazards, to our advanced impact protection system, designed to dissipate forceful blows over a large area.



the science of safety®

HexArmor®  ELITE® with SuperFabric.



CHROME SERIES® 4026

The Chrome Series® from HexArmor® pairs safety and function, offering the highest level of cut resistance available.

FEATURES:

- SuperFabric® brand material palm provides ISEA Level 5 cut resistance and maintains the highest level of protection available in the industry (interior layer)
- Superior back-of-hand impact protection system utilizes an advanced design to dissipate forceful blows over a large area
- Synthetic leather palm with abrasion-resistant PVC dots provides reliable grip in dry or light oil situations
- Hi-vis color and reflective tape on back-of-hand
- Elastic cuff with Velcro® closure for a secure fit
- Launderable

ATTRIBUTES:



SIZES:

6/XS 7/S 8/M 9/L 10/XL 11/XXL 12/3XL



PROTECTION ZONES:



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



Diplomat
...the cutting edge

Order Now From Diplomat Blades Ph: (03) 8710 4777 Fax: (03) 8710 4700
Email: sales@diplomatblades.com.au Website: www.diplomatblades.com.au