CHRONE SERIES.

4030

Hex/Armor

Chrome Series. Our signature mechanic's style glove line that redefined cut protection, impact resistance, and dexterity in the safety industry.

The Chrome Oasis® 4030 combines our most popular mechanic's glove chassis with added back-of-hand HexVent® material to deliver some of the best cut and impact protection on the market, all while helping to prevent overheating from your PPE. This advanced breathable technology supports our hi-vis impact-resistance system while the palm offers printed PVC synthetic leather grip and an interior layer of SuperFabric® brand material for superior safety and peace of mind. The standard pre-curve design and double-stitched seams provide added dexterity and durability.

Protection zones



	ANSI/ISEA 105-2024 CUT	A8
--	---------------------------	----

ANSI/ISEA 105-2024 GRAM SCORE 52

ANSI/ISEA 105-2024 PUNCTURE	2

ANSI/ISEA 105-2024 ABRASION	6
ANSI/ISEA 138-2019	2

IMPACI	_
ANSI/ISEA 105-2024 CONTACT HEAT	2

UK (EN 388: 2016	4X21FP
-------------------	--------

Attributes	
Style:	Mechanics
Grip:	Dry or light oil
Cuff style:	Elastic with hook and loop closure
Sizes:	7/S through 12/3XL



Product features

- SuperFabric®* brand material provides industry-leading cut, puncture, and abrasion resistance on the palm (interior layer)
- Advanced HexVent® technology on the back of hand allows for a breathable heatrelease system
- Hi-vis back-of-hand impact guards with advanced, low-profile design protects against smash and pinch hazards on the knuckles and fingers
- Printed PVC synthetic leather palm provides reliable grip in dry or light oil situations
- · Reinforced index finger and thumb crotch extends glove life
- Elastic cuff with a hook and loop closure for a comfortable, secure fit
- Interior seams are reinforced with a double stitched core-spun thread, adding further durability and longevity
- · Hi-vis color scheme increases visual awareness
- · Vend-packed

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