CHROMESE 4062

The Chrome SLT® 4062 with an extended safety cuff was designed with unsurpassed comfort, dexterity, and protection. A goatskin leather palm gives workers the traditional style of comfort they love while providing an Arc Flash level 4 rating and level A5 cut protection.

Our Chrome SLT® gloves were designed with ultimate comfort in mind, providing unsurpassed dexterity while maintaining cut and puncture resistance.

Protection zones



| 2509 | ANSI/ISEA 105-2016 GRAM SCORE | |
|------|----------------------------------|--|
| 4 | ANSI/ISEA 105-2016 | |

A5

ANSI/ISEA 105-2016



| <u></u> | ANSI/ISEA 105-2016 | 2 |
|---------|--------------------|---|



| 2X23E | C EN 388: 2016 |
|--------|-----------------------|
| 422141 | CE EN 407: 2020 |

| Attributes | |
|-------------|----------------------|
| Style: | Mechanics |
| Grip: | Dry or light oil |
| Cuff style: | Extended Safety Cuff |
| Sizes: | 6/XS through 13/4XL |
| | I |

Hex/Armor



Product features

- · Aramid liner provides 360° cut protection (interior layer)
- Goatskin leather palm provides a traditional style of comfort
- EN407 tested for Burning Behavior Level 4, Contact Heat Level 2, Convective Heat Level 2, Radiant Heat Level 1, Small Splashes of Molten Metal Level 4, and Large Splashes of Molten Metal Level 1
- · Made with flame-resistant materials
- · Extended safety cuff for easy on and off
- Grip in dry or light oil situations
- · Form-fitting, quality materials
- · High dexterity
- 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.

MARNING: This product can expose you to leather dust and chromium (hexavalent compounds) which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to P65Warning.ca.gov

Protected by patents and patents pending.