© Heat/Armor, 5060

Built to handle extreme heat applications such as stick welding, HexArmor's HeatArmor® 5060 gloves are purposebuilt with industry-leading protection, fit, comfort, and longevity.

The 5060 features an aluminized aramid construction with cowhide leather palm with our revolutionary, long-lasting HeatHide® leather treatment technology while an interior wool/aramid/cotton blend liner delivers 360° cut protection – allowing you to switch applications without switching your gloves.

Protection zones Wool/aramid/ cotton blend liner ANSI/ISEA 105-2016 A2 CUT ANSI/ISEA 105-2016 813 **GRAM SCORE** ANSI/ISEA 105-2016 5 PUNCTURE ANSI/ISEA 105-2016 4 ABRASION ANSI/ISEA 105-2016 2 CONTACT HEAT CATPV: 30.1 Cal/cm2 PENDING ARC FLASH (EN 388: 2016 PENDING Attributes

Style:	Hot work/Welding
Grip:	Dry or light oil
Cuff style:	Gauntlet
Sizes:	7/S through 12/3XL

Hex/Armor



Product features

- HeatHide® technology leather treatment is ideal for extreme heat applications such as torch cutting, welding, and foundries
- Premium heat-resistant treated split cowhide leather palm
- Aluminized aramid construction
- Wool/aramid/cotton blend liner provides 360° cut protection (interior layer)
- Made with flame-resistant materials
- · Aramid stitching throughout for added strength and durability
- Clute style construction
- 8.5" extended gauntlet cuff with wool/aramid/cotton lining
- Adjustable leather cuff strap
- Vend-packed

Call 1.877.MY ARMOR or visit hexarmor.com

HeatArmor[®] products are heat resistant, NOT HEAT AND FLAME PROOF. 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.

WARNING: 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.