# l(lliHeatArmor 5055 

Built to handle extreme heat applications such MIG welding, HexArmor's HeatArmor® 5055 gloves are purposebuilt with industry-leading protection, fit, comfort, and longevity.

The 5055 features a cowhide leather exterior with our revolutionary, longlasting HeatHide ${ }^{\oplus}$ leather treatment technology while an interior HPPE/ polyester/steel liner delivers $360^{\circ}$ cut protection - allowing you to switch applications without switching your gloves. Plus, added sewn-on back-of-hand impact guards provide protection against smash and pinch hazards on the job.

Protection zones


ANSI/ISEA CUT

GRAM SCORE
3575


ANSI/ISEA PUNCTURE 3


ANSI/ISEA 138

ANSI/ISEA ABRASION
$\square$ ANSI/ISEA CONTACT HEAT
2
( $-\backsim$ EN 388: 2016
PENDING

| Attributes |  |
| :--- | :--- |
| Style: | Hot work/Welding |
| Grip: | Dry or light oil |
| Cuff style: | Gauntlet |
| Sizes: | 7/S through $12 / 3 \mathrm{XL}$ |



## Product features

- HeatHide ${ }^{\circledR}$ technology leather treatment is ideal for extreme heat applications such as torch cutting, welding and foundries
- Aramid stitching throughout for added strength and durability
- Goatskin leather palm and back-of-hand
- HPPE/polyester/steel blend liner provides $360^{\circ}$ cut protection (interior layer)
- Designed for MIG welding applications with added impact protection
- $4.25^{\prime \prime}$ extended gauntlet cuff with polyester lining
- Sewn-on back-of-hand impact guards provide ANSI/ISEA 138 Level 2 protection on knuckles and fingers
- Gunn cut construction
- Tapered impact guards at finger tips to prevent catch hazards


## Call 1-877-MY ARMOR or visit hexarmor.com

HexArmore 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

