

# HEATWORX® HEAVY DUTY

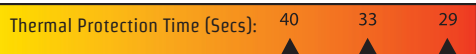
UP TO 600°F

U.S. PATENT PENDING

## HW6X



HEATWORX® HEAVY DUTY GLOVE



Object's Surface Temperature	400F 204C	500F 260C	600 315 MAX TEMP
------------------------------	--------------	--------------	------------------------

EN 388:2016



4143B



Category 2

ANSI 105



## HEATWORX® HEAVY DUTY

Our most advanced heat resistant glove. It features a Kovenex® palm liner and silicone-laminated Kevlar® finger sidewalls for extreme heat protection in critical areas. A full Kevlar® shell means extra heat protection and improved cut resistance.

- ▶ **Molded Silicone Palm with Kovenex™ Liner**  
For extreme heat resistance.
- ▶ **Ironclad Hotshield® Technology**  
Heat resistance without sacrificing dexterity.
- ▶ **Silicone-Laminated Kevlar® Blend Finger Sidewalls**  
For extreme heat protection in critical areas.
- ▶ **Breathable, Flexible & Machine Washable**  
For comfort and convenience.

### ADDITIONAL FEATURES

100% Kevlar® shell • Extended gauntlet cuff for added protection and comfort

### BEST USES

Foundry, Metal Working, Manufacturing & Assembly, Hi-Temp Automotive Work, Welding

HW6X-02-S HW6X-M HW6X-04-L HW6X-05-XL HW6X-06-XXL

