

**HIGH HEAT PROTECTION MEETS CUT RESISTANCE**

# **HOT** *Not* **CK**<sup>™</sup>

HEAT RESISTANT GLOVES

**CARBON / KEVLAR® ANSI CUT RESISTANCE 2**



**WITH ITS CARBON / KEVLAR BLEND OUTER SHELL AND COTTON / WOOL INNER SHELL,  
THIS GLOVE IS A GREAT OPTION WHEN NEEDING BOTH  
HEAT OR FLAME RESISTANCE AND ABRASION OR CUT RESISTANCE**

- Outer Shell: 55% Carbon / 45% Kevlar • Inner Shell: Cotton / Wool
- Work around and handle hot engines, hot machinery, hot ovens, most any hot industrial process without burning your fingers and hands
- Constantly handle many materials 450° F or less and intermittently handle materials up to 700° F
- Withstand accidental contact with flame or solid hot objects up to 2000°F
- Machine washable and dryable, one size fits all seamless stretch knit
- Not for use with cutting torch, heavy welding, or molten materials

 **WERNER**  
PROTECTIVE

847.986.9849  
info@wernerprotective.com

[www.wernerprotective.com](http://www.wernerprotective.com)