

#685BFi

Endura®

High-Heat Glove



#685BFi

Work with confidence in high-heat applications with our Endura® high-heat gloves. The lining in this style has been upgraded to a silver reflective, dual density, non-woven felt. The reflective coating reflects back most of the radiant heat to the source. The felt lining has truly excellent conductive heat protection. Strapped thumbs for rugged durability and 4" gauntlet cuffs. Kevlar® sewn throughout for seam integrity and ability to withstand spark, as Kevlar® will not drip or melt around open flame. Critical seams are welt protected.

Also available in one finger mitt (#681BFi).

For more information on High Heat Resistant Gloves click the following link:

<http://www.superiorglove.com/work-gloves/heat-resistant-gloves/high-heat-resistant-gloves>

Kevlar® is a registered trademark of E.I. du Pont de Nemours and Company.



260°C (500°F) of heat protection.

FEATURES

- Chrome-tanned leather for rugged durability
- Lining has been upgraded to a silver reflective, dual density, non-woven felt
- Strapped thumbs, 4" gauntlet cuffs
- Kevlar® sewn throughout with all critical seams welt-protected

APPLICATIONS

High-Heat Applications
Steel Mills
Foundries

Classification for Conductive Heat Resistance

Level	0	1	2	3	4	5
Highest contact temperature <small>at which both time-to-2nd degree burn ≥ 15 sec. and alarm time ≥ 4 sec. (°C)</small>	<80°C <176°F	80°C 176°F	140°C 284°F	200°C 392°F	260°C 500°F	320°C 608°F

Endura®

AVAILABLE SIZES



Canadian Office and Factory | US Factory and Warehouse
Acton, Ontario Canada | Buffalo, New York USA
1-800-265-7617 | customerservice@superiorglove.com

European Office
+44 (0) 7748 801 833 | graham.ayers@superiorglove.com
superiorglove.com

