

Item No.
800/821/835

Flextra Extreme HIGH-HEAT Gloves

FUNCTIONAL BENEFITS:

Outer, woven layer blends 22oz. Kevlar® with glass for extreme high-heat protection

Heat protection up to 1000°F (535°C); will not melt or drip on contact

Three styles to choose from

Fully lined with 26 oz. felt

Kevlar® and glass combination offers exceptional cut-resistance

APPLICATIONS:

Aluminum extrusion
Steel mills
Welding
Cutting glass
Glass plants



Flextra Extreme High-Heat Styles

Durable, woven Flextra is a blend of 22 oz. Kevlar® and glass. We've combined it with a heavy felt liner in our high-heat gloves for worry-free protection in high-heat applications. Available in three styles, they protect against heat up to 1000°F (535°C) and will not drip or melt on contact with hot objects. Fully lined with 26 oz. felt. Glove and one-finger styles offer better dexterity, while mitt style offers the best insulating properties.

For more information on FLEXTRA Extreme Heat Protection gloves click the following link:
http://www.superiorglove.com/Flextra_HighHeat_Mitt_P91.html

800 Mitt, 12" length, ASTM heat-level 5
821 1 finger mitt, 12" length, ASTM heat-level 5
835 Glove, 12" length, ASTM heat-level 5

Classification for Conductive Heat Resistance

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

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



Engineered hand protection for every industry®

For Ordering Info or Questions:

Phone (519) 853-1920

Fax (519) 853-4496

Toll Free (800) 265-7617

Email sales@superiorglove.com

www.superiorglove.com