

Dragon, EXTREME HIGH-HEAT Gloves

FUNCTIONAL BENEFITS:

- Heat protection of up to 500°F (260°C)
- 100% Wool Terry Liner for added protection
- Unparalleled comfort and dexterity
- Superior cut resistance gloves are ideal for handling sharp or rough metal objects

APPLICATIONS:

- Med to High-heat Applications
- Foundries
- Steel Mills
- Glass Handling



DRAGON, Extreme Hi-Heat Styles

Let the Dragon fight extreme heat for you! With a variety of styles, some designed to withstand temperatures as high as 1000°F, these gloves and mitts will give you the confidence to get the job done with the needed dexterity to perform tasks safely. We've combined several high-performance materials in various combinations to satisfy any number of applications in which one is intermittently handling hot steel, glass or other metals.

Kevlar® is the number one material of choice for this type of application. It will not melt on contact with open flame or hot materials. Available in knit, terry and woven form, it forms the basis of our heat-resistant product line. From there, our range of styles include combinations of some of the following: wool liners for insulation, leather for extra durability, outer steel mesh layers for the most extreme applications, and cotton. Overall though, it is the seamless-knit construction that provides unparalleled dexterity and comfort for workers in some of the most challenging applications.

For more information on DRAGON - Extreme High-Heat Styles gloves click the following link:
http://www.superiorglove.com/DRAGON_Extreme_HighHeat_Styles_C47.html

- K800KP** Kevlar® mitt, wool terry lined, 12" length, protection up to 800°F
- K825KP** Kevlar® glove, wool terry lined, 10" length, protection up to 800°F
- K835KP** Kevlar® glove, wool terry lined, 12" length, protection up to 800°F
- K835KP1P** Kevlar® glove, wool terry lined, Leather palm, 12" length, protection up to 1000°F
- K835KP-16** Kevlar® glove, wool terry lined, Leather palm, 16" length, protection up to 1000°F

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

Classification for Conductive Heat Resistance

Level	0	1	2	3	4	5
Highest contact temperature at which both time-to-2nd degree burn ≥ 15 sec. and alarm time ≥ 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

Protection up to
1000°F



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