

#R800GMM

Dragon™

Extreme Heavy-Gauge Stainless-Steel Mesh Glove



#R800GMM

The Dragon™ extreme is built for ASTM level five heat protection and features an outer layer of stainless-steel chain mail on the hand portion for the ultimate in abrasion resistance.

Next to that is a tough shell of 100% woven Kevlar® for a non-melting barrier against hot metal like handling metal rods in steel mills.

The third and fourth layers are heavyweight cotton terry. Terry is renowned for insulating qualities. It traps air to provide a barrier against temperature extremes.

For more information on Extreme High-Heat Styles click the following link: <http://www.superiorglove.com/work-gloves/heat-resistant-gloves/high-heat-resistant-gloves>

DuPont™
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

DRAGON



FEATURES

- Outer layer is a heavy gauge stainless steel mesh
- Second layer is loops out 100% Kevlar® terry seamless knit
- Third layer and fourth layers are heavy-weight cotton terrycloth.
- 7.5" gauntlet cuff, hand to hand reversible to extend the life of the mitt

APPLICATIONS

Aluminum Extrusion
Steel Mills
Forging
Casting

AVAILABLE SIZES



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

European Office and Warehouse
Milano, Italy
0039 02 48841819 | sales.europe@superiorglove.com
superiorglove.com



Engineered hand protection for every industry®