

#SKSCTB

Cool Grip®

Heat-Resistant String-Knit Glove
made with SilaChlor® and Temperbloc™



#SKSCTB

EN407



43XXXX

Heat-resistant gloves that don't feel like heat-resistant gloves!

We begin with a string-knit glove body made from Kevlar®, which is known for stellar cut resistance. However, the other miracle property of Kevlar® is its excellent flame and heat resistance. In fact, Kevlar® will not melt or drip around open flame, making it a critical component of heat-resistant protective apparel.

We then add a lining between the palm covering and glove body made from SilaChlor®, a revolutionary new material that protects against thermal heat between 400°F and 600°F (200°C and 315°C). Lightweight, dexterous and offering unprecedented heat protection, this layer is what allows us to make a glove, rather than a mitt. So, you get the benefits of incredible dexterity in some of the most demanding high-heat situations.

Palms are made from Superior's own Temperbloc™, an incredibly heat-resistant material made from silicone-coated Kevlar®, which is far more effective than leather, and has the added bonus of excellent wet/dry grip plus long-lasting durability.

Worry-free protection for your own demanding applications!

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>

Silachlor® is a registered trademark of Superior GloveWorks Ltd.
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



5525 grams of cut protection.

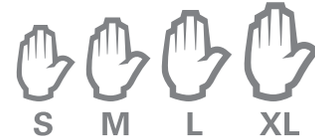
FEATURES

- Protects hands from thermal heat between 400°F and 600°F (200°C and 315°C)
- Kevlar® string-knit glove body will not drip or melt when exposed to open flame
- Silicone/Kevlar®-blend Temperbloc™ palms are highly durable, provide amazing wet/dry grip

APPLICATIONS

Steel Mills
Metal Fabrication
Casting
Foundries
Light Welding
High-Heat Jobs
Industrial Applications

AVAILABLE SIZES



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

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



Engineered hand protection for every industry®