

#SCPSCLP

# Cool Grip®

Heat-Resistant String-Knit Glove  
made with SilaChlor®



#SCPSCLP

SilaChlor® combination gloves protect against thermal burn by incorporating a revolutionary new material that is both economical and highly heat resistant. Sandwiched between a heavyweight poly/cotton knit shell and a palm layer of split leather, the SilaChlor® layer provides great insulation value without having to give up dexterity. The leather palms wrap around the index finger and thumb, with an additional piece of leather on the thumb crotch to increase wear for gloves last longer. Comfortable, durable protection against heat and abrasion, with excellent value.

For more information on Medium Heat Resistant Gloves click the following link:  
<http://www.superiorglove.com/work-gloves/heat-resistant-gloves/medium-heat-resistant-gloves>

## Art J. TESTIMONIAL

Sales Representative, Ani Safety

“My customer S & C Electric had a hand protection issue with finding the right gloves to reduce the amount of gloves being used in their extrusion department to protect their employees. They were using up to 3 pairs of gloves just to keep from feeling the heat from their ovens.

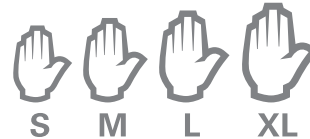
[The Superior Glove rep] came out to meeting with our customer and suggested they try the SilaChlor Gloves - best thing to ever happen. The customer loves those gloves and have continued placing nice orders ever since. Love those gloves.”

### Classification for Conductive Heat Resistance

Level	0	1	2	3	4	5
<b>Highest contact temperature</b> 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



### AVAILABLE SIZES



PUNCTURE



HEAT

### FEATURES

- SilaChlor® center layer provides thermal-heat protection at a fraction of the cost of other heat-resistant materials
- Heat resistance up to 500° F (260° C)
- Leather palms wrap around sides of fingers to provide durable comfort with no seams
- Heavyduty poly/cotton string knit provides rugged durability

### APPLICATIONS

Metal Fabrication  
Foundries  
Glass Plants  
Steel Mills

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

European Office  
+44 (0) 7748 801 833 | [graham.ayers@superiorglove.com](mailto:graham.ayers@superiorglove.com)  
[superiorglove.com](http://superiorglove.com)

