

Item No.
CGHS10/CGHS13/CGKHS10/CGKHS13

Cool Grip **HEAT-RESISTANT** Gloves

FUNCTIONAL BENEFITS:

Layered heat-resistance for great protection against thermal burns

Aluminized 'heatstop' layer adds heat protection without adding bulk

Choice of cotton shell for up to 400° F, or 100% Kevlar® for up to 600° F (315°C)

Two lengths available, for greater forearm/wrist protection

Absorbent 100% cotton-terry liner

Both offer great abrasion resistance; Kevlar® styles offer extra cut protection

Cut Resistant (CGKHS13)

APPLICATIONS:

Car/Automotive

Steel Mills



Cool Grip® Heat-Resistant Gloves

Superior's unique Cool Grip® gloves utilize the benefits of layering. Their 'glove-within-a-glove' design provides maximum thermal protection. A cotton outer shell, aluminized heat-stop' material in the middle, and terrycloth lining provides protection up to 400°F. For temperatures up to 600°F, we recommend our Kevlar® version, which will not drip or melt on contact, or around open flame, for the life of the glove. Between the outer Kevlar® shell, and the 'heat-stop' and terry layers, is an extra layer of leather for increased insulation from high heat. CoolGrip® gloves provide high-heat protection without a lot of bulk, for better dexterity and safety.

For more information on Cool Grip gloves click the following link:

http://www.superiorglove.com/Cool_Grip_MediumtoHigh_Heat_Protection_C46.html

- CGHS10 CoolGrip® 10", medium-heat protection to 400°F, Natural colour, 165 grams/pr., ASTM Heat Level 4. Mens or Ladies
- CGHS13 CoolGrip™ 13", medium-heat protection to 400°F, natural colour, 210 grams/pr., ASTM Heat Level 4. Mens or Ladies
- CGKHS10 CoolGrip™ 10", Kevlar® outer shell, high-heat protection to 600°F, Yellow/White, 224 grams/pr., ASTM Heat Level 5. Mens or Ladies
- CGKHS13 CoolGrip™ 13", Kevlar® outer shell, high-heat protection to 600°F, Yellow/White, 268 grams/pr., ASTM Heat Level 5. Mens or Ladies

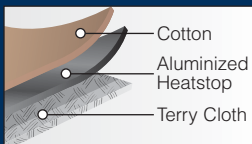
Classification for Conductive Heat Resistance

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° <176°	80° 176°	140° 284°	200° 392°	260° 500°	320° 608°

DuPont™

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

CGHS Style



CGKHS Style



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