

NEW

CoolGrip®, CUT-AND HEAT-RESISTANT Plastic-injection Mold-trimming Styles

FUNCTIONAL BENEFITS:

Designed specifically for the plastic-injection molding industry

Two styles: Cordura-nylon blend, or aramid-fiber blend, both with polyester-encased fiberglass for added cut resistance

Glove-within-a-glove design traps air, insulates better, longer.

Two styles offer thermal-heat contact for up to 28 seconds at temperatures of 300°F/150°C and 500°F/260°C

Exterior of glove offers ASTM cut-level 4 rating, plus good abrasion resistance

Good dexterity and comfort for a dual-purpose heat-resistant glove

APPLICATIONS:

Plastic-injection molding
Car/Automotive
Steel Mills
Handling Hot Glass
Working with Metal Castings



CoolGrip® Cut- and Heat-resistant Plastic-injection Mold-trimming Styles

From our CoolGrip® heat-resistant glove lineup comes two new styles specifically engineered for the plastic-injection molding industry. Both feature a blend of yarns that deliver extended thermal-heat resistance, plus cut and abrasion protection.

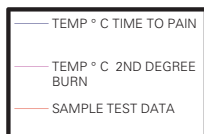
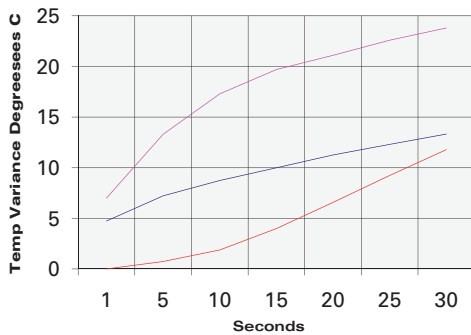
The plastic injection molding industry requires operators to trim the flash from hot plastic parts, so the glove-within-a-glove design works to trap air for increased insulating properties that last longer than regular heat-resistant styles. When SPGC/A was tested at 300°F/150°C, the time-to-pain score was an impressive 28 seconds. (Gloves were tested according to the ASTM F 1060-05 standard for thermal-protection performance for hot-surface contact.) SPGRK/A tested even higher, at 500°F/260°C.

They also feature impressive cut-resistant properties, the result of two different composite yarns that each feature the same uniquely spun poly/fiberglass yarn in the outer layer that won't allow glass fibers to break free and irritate skin. All styles were rated level 4 in the ASTM cut test, at over 1500 grams of cut resistance. They provide excellent dexterity and comfort for a heat-resistant glove offering this much performance.

For more information on Cool Grip® Medium-to-High Heat gloves click the following link:

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

Thermal Protective Performance of Materials for Protective Clothing for Hot Surface Contact ASTM F 1060-05



- SPGC/A CoolGrip® poly/fiberglass/cordura-nylon blend string knit; inner acrylic liner. ASTM cut-level 4. Sizes S, L, XL, XXL
- SPGC/A2D CoolGrip® poly/fiberglass/cordura-nylon blend string knit; inner acrylic liner, dotted both sides. ASTM cut-level 4. Sizes S, L, XL, XXL
- SPGRK/A CoolGrip®, poly/fiberglass/aramid-blend string knit; inner acrylic liner. ASTM cut-level 4. Sizes XS - XL
- SPGRK/A2D CoolGrip®, poly/fiberglass/aramid-blend string knit; inner acrylic liner, dotted both sides. ASTM cut-level 4. Sizes XS - XL

CORDURA® is a registered trademark of INVISTA for durable fabrics.



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