#SPGC/A

Cool Grip®

Cut- and Heat-Resistant Plastic-Injection Mold-Trimming Gloves



Looking for a flexible glove that offers reliable protection against heat, cut, and abrasion hazards? You've come to the right place.

Superior's line of Cool Grip® gloves maximize the benefits of layering to give you impressive thermal protection where it counts. Since these gloves were specifically engineered for the plastic injection molding industry, they feature a unique glove-within-a-glove design; this multi-layered style is beneficial since it traps air within the glove, providing a greater amount of insulation that lasts longer than other heat-resistant styles. Because of their fantastic insulation properties and outstanding ANSI level 5 heat rating, these gloves are perfect for handling hot plastic, glass, and metal parts in the workplace.

Along with the phenomenal heat resistance they provide, these Cool Grip® gloves also a number of other benefits. Because of the composite filament fiber, polyester, and Cordura® nylon blend in the outer layer, they boast excellent ANSI level A4 cut protection and ANSI level 3 abrasion resistance. And, thanks to their inner acrylic layer, they're soft against the skin — making them very comfortable to wear.

Exceptional heat resistance in a glove this comfortable and dexterous? Trust us: you won't want to take them off.

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

Cool Grip® is a registered trademark of Superior Glove. ${\tt CORDURA} @ is a registered trademark of INVISTA for durable fabrics. \\$









2007



2016

1525 grams of cut protection.

FEATURES

- Designed specifically for the plastic injection molding industry
- Impressive ANSI level 5 heat resistance (up to 608°F/320°C)
- ANSI level A4 cut protection
- ANSI level 3 abrasion resistance
- Glove-within-a-glove design traps air and provides reliable insulation
- 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

AVAILABLE SIZES



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

European Office

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

