

#SPGC/A

COOLGRIP®

HEAT-RESISTANT PLASTIC-INJECTION MOLD-TRIMMING GLOVES









SIZES

AVAILABLE



APPLICATIONS

Plastic-Injection Molding
Car/Automotive
Steel Mills
Handling Hot Glass
Working with Metal Castings

FEATURES

- Designed specifically for the plastic injection molding industry
- Composite filament fiber, polyester, and Cordura nylon blend outer layer
- Glove-within-a-glove design traps air and provides reliable insulation
- Impressive ANSI level 5 heat resistance (up to 608°F/320°C)
- Good dexterity and comfort for a dual-purpose heat-resistant glove

Visit superiorglove.com for more information on Heat-Resistant Gloves