

## #SPGRK/A **CUT AND HEAT-RESISTANT** PLASTIC-INJECTION MOLD-TRIMMING GLOVES



## **FEATURES**

- Featuring a blend of yarns that deliver extended thermal-heat resistance, plus 360° cut protection
- High heat protection up to 260°C or 500°F
- Designed specifically for the plastic-injection molding industry
- Glove-within-a-glove design traps air, insulates better, longer
- Good dexterity and comfort for a dual-purpose heat-resistant glove









## **AVAILABLE** SIZES XS S M

## APPLICATIONS

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

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

International Sales