

#SKPX/PSS

## **COOLGRIP**<sup>®</sup>

KEVLAR<sup>®</sup>/PROTEX<sup>®</sup> GLOVE WITH HEAT-RESISTANT SILICONE STRIPS



## FEATURES

- This 7-gauge double-layer glove is the perfect option when high-heat resistance is needed
- Silicone strips along the palm increase grip and heat resistance
- Rated for time to pain of 45 seconds at 600°F (315°C)
- Made using a blend of Kevlar<sup>®</sup> and Protex<sup>®</sup> yarns, this glove offers fantastic heat protection
- Kevlar<sup>®</sup> will not melt or drip when exposed to flame
- Protex<sup>®</sup> is an advanced flame-resistant fiber which is great for heat and spark
- The inner glove is high-bulk polyester, which creates a softer, more comfortable fit







## **APPLICATIONS**

Laboratory Foundry Glass Plants Working with Ovens Injection Molding

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

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

Canadian Office and Factory US Fa Acton, ON Canada Buffal 1-800-265-7617 customerservice@superiorglove.com

US Factory and Warehouse Buffalo, NY USA European Office +44 (0) 7748 801 833

superiorglove.com

graham.ayers@superiorglove.com