

Sure-Grip® HOT MILL GLOVES

with Nitrile Grip Palms

FUNCTIONAL BENEFITS:

Nitrile is a great choice for hot mill gloves because it will not mar or leave smears on hot objects being handled, while providing good grip

Both styles insulate against intermittent thermal contact up to 400°F/ 200°C (ASTM heat-level 3 resistant)

Kevlar® version provides added cut protection (ASTM cut-level 3)

Seamless comfort

Two-sided styles are hand-to-hand reversible for better value

Washable (*no bleach for Kevlar® version)

APPLICATIONS:

Glass foundries
Plastics
Material handling
Automotive
Castings
Steel Mills
Fabrication



Sure-Grip® Hot Mill Gloves with Nitrile Grip Palms

Introducing four new styles in our Sure-Grip® seamless-knit glove lineup: heat-resistant gloves with grip palms in a choice of regular or cut-resistant styles.

Nitrile applied to hot mill gloves marks a huge improvement over PVC because it withstands higher temperatures, and unlike PVC, will not melt or mar surfaces or leave smears on objects behind the way PVC will. We use a unique process to apply nitrile strips across the palms so that grip stays solid for the life of the glove, rather than peeling off with repeated use and laundering. Both styles come in one or both sides coated.

The cotton/poly version features loops on the inside to insulate against heat for intermittent contact with hot objects around 400°F/ 200°C (ASTM level-3) and to provide a smooth exterior surface for applying the nitrile. They offer cool comfort that is safe to wear when handling hot glass or plastic, and can also be used in food service.

Kevlar®/cotton knit provides ASTM cut-level 3 protection for dual resistance against heat and cut in applications like glass foundries and the automotive industry. An acrylic liner provides the insulation needed to give these gloves an ASTM heat-level 3 rating as well.

Classification for Conductive Heat Resistance

| Level | 0 | 1 | 2 | 3 | 4 | 5 |
|--|-----------------|---------------|----------------|----------------|----------------|----------------|
| Highest contact temperature at which both time-to-2nd degree burn ≥ 15 sec. and alarm time ≥ 4 sec. (°C) | <80°C <176°F | 80°C 176°F | 140°C 284°F | 200°C 392°F | 260°C 500°F | 320°C 608°F |

| | |
|-----------|--|
| TKNTS | Sure-Grip® cotton/poly hot mill gloves, nitrile-striped palms. One size |
| TK2NTS | Sure-Grip® cotton/poly hot mill gloves, 2-sided nitrile-striped palms. One size |
| SKC/ANTS | Sure-Grip® Kevlar®/cotton hot mill gloves, nitrile-striped palms. L, XL |
| SKC/A2NTS | Sure-Grip® Kevlar®/cotton hot mill gloves, 2-sided nitrile-striped palms. L, XL |

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



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