#SKC/C2NBW

Sure Grip®

Hot Mill Gloves with Double-Sided Nitrile Blocks



Nitrile applied to hot mill gloves makes 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 blocks across the palms so that grip stays solid for the life of the glove, rather than peeling off with repeated use and laundering.

Kevlar®/cotton knit provides ASTM cut-level 2 protection for dual resistance against heat and cut in applications like glass foundries and the automotive industry. A cotton liner helps keep the hands cool and provides a comfortable feel inside the glove.

For more information on Heat-Resistant Gloves click the following link: http://www.superiorglove.com/work-gloves/heat-resistant-gloves

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

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





AVAILABLE SIZES



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