

SAF-T-GARD®

International, Inc.

SAF-T-GARD® THERMA-GARD® HEATWAVE HOT MILL GLOVES

BRINGING WORKERS HOME SAFELY SINCE 1936

THERMA-GARD®
HeatWave

Incomparable Comfort and Durability

Made from a 2-layer proprietary seamless machine knit construction, the premier new **Saf-T-Gard® Therma-Gard® HeatWave TGH-15000 Hot Mill Gloves** are the first-ever hot mill gloves of its kind. Not only do these knitted gloves provide more comfort, dexterity and tactile sensitivity than traditionally cut and sewn clute-patterned hot mill gloves, but they also deliver better abrasion resistance and twice the durability of woven gloves of the same fabric weight with no seams to wear out or weaken. A wide, extended knit wrist cuff secures the gloves to the hands and allows for a quick and easy removal. Moreover, a reversible design fits either hand to reduce waste and extend product usage in the field, and the gray color also helps to hide dirt for longer wear.



THERMA-GARD®
HeatWave
TGH-15000

Ground-Breaking Heat Resistance

The **Saf-T-Gard® Therma-Gard® HeatWave TGH-15000 Hot Mill Gloves** are the **ONLY** hot mill gloves that are tested in accordance with the ASTM F1060-08 standard and offer an ANSI/ISEA 105-2016 Level 5 Conductive Heat Resistance – the highest possible – for superior heat protection in temperatures up to 605°F (320°C).

The double material thickness throughout the gloves further adds to the heat resistance, while the loops-in Terrycloth outer layer helps maintain the air pockets between the two layers to provide the ultimate heat insulator. Heat resistance is a combination of how hot, how large and how long, and the **Saf-T-Gard® Therma-Gard® HeatWave TGH-15000 Hot Mill Gloves** blend an unsurpassed comfort and flexibility with 50-90% more heat-absorbing material for exceptional performance and value making them ideal for use in die casting, milling, metal working/processing, forging and rubber molding applications. These gloves also comply with USDA and FDA requirements 21CFR177.2800 covering materials generally recognized as safe for indirect contact with food products.

WWW.SAFTGARD.COM

800 • 548 • GARD (4273)

Features and Benefits



TGH-15000

- Proprietary 2-layer seamless machine knit construction provides more comfort, dexterity and tactile sensitivity than traditionally cut and sewn hot mill gloves while offering better abrasion resistance and twice the durability of woven gloves of the same fabric weight*
- Reversible design fits either hand to reduce waste and extend product usage in the field*
- Delivers ANSI/ISEA 105-2016 Level 5 Conductive Heat Resistance – the highest possible – for superior heat protection in temperatures up to 605°F (320°C)*
- Double material thickness throughout the gloves supplies 50-90% more heat-absorbing material compared to traditional hot mill gloves for exceptional performance and value*
- The loops-in Terry cloth outer layer helps maintain the air pocket between the two layers providing the ultimate heat insulator*
- Gray color outer layer shows less dirt for longer wear*
- Wide, extended knit wrist cuff secures the gloves to the hands while also allowing for quick and easy removal*
- Complies with USDA and FDA requirements 21CFR177.2800 covering materials generally recognized as safe for indirect contact with food products*

ITEM #	DESCRIPTION	SIZE	UOM
TGH-15000	Saf-T-Gard Thermo-Gard HeatWave Hot Mill Gloves	One Size	Dozen