

They say there's nothing
new under the sun.



Oh yeah?

Superior's new line of heat-resistant gloves is made with SilaChlor®: a revolutionary new material that protects against thermal heat and reduces the thickness of gloves dramatically. The result is a closer-fitting glove, eliminating the need for heavy, bulky mitt styles. Closer fit and dexterity mean more productivity, comfort and safety. The unique insulating properties of SilaChlor® let you hang on longer too. In our SKSCTB style (pictured), we've combined SilaChlor® with outer materials that will not burn, melt or drip when exposed to high heat or flame. This is a major breakthrough for hand protection in high contact-heat applications in the 400°F and 600°F (200°C and 315°C) range.




SilaChlor®
HEAT-STOP LINER

Redefining heat protection.


SUPERIOR
GLOVE WORKS LTD.

Engineered hand protection for every industry™

For more product details visit
www.superiorglove.com or call 1-800-265-7617