SAF-T-GARD® SOLVA-GARD® THERMA-GARD® EXTREME TEMPERATURE-RESISTANT NITRILE-COATED GLOVES

BRINGING WORKERS HOME SAFELY SINCE 1936



A Fresh Take on Nitrile-Coated Gloves

The new and improved Saf-T-Gard® Solva-Gard® Therma-Gard® Extreme Temperature-Resistant Nitrile-Coated Gloves replace bulky and stiff neoprene-coated gloves and glove/sleeve combinations that leak. They are now also available in a full range of sizes and are the first gloves of their kind to have a qualified, third-party test for conductive heat resistance. Nitrile has a strong resistance to solvents, caustics and animal fats making these gloves perfect for cleaning deep fryers, deep wells and septic tanks. Moreover, these nitrile-coated gloves provide both heat-resistant (for a maximum of 300°F/149°C) and thermal (for cold temperatures flexible to -10°F/-23°C) protection and comply with USDA and FDA regulations 21CFR parts 170-199 making them ideal for use in restaurants/food service and public works industries as well as chemical handling and processing, petroleum, degreasing, general maintenance, agriculture and sanitation applications.





Triple the Resistance and Protection Designed to replace rubber, neoprene, PVC, nitrile and nitrile-blend gloves, the Saf-T-Gard® Solva-Gard® Therma-Gard® Extreme Temperature-Resistant Nitrile-Coated Gloves combine exceptional chemical

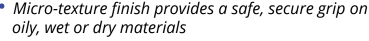
Therma-Gard® Extreme Temperature-Resistant
Nitrile-Coated Gloves combine exceptional chemical
protection with excellent ANSI/ISEA-105 Cut Resistance
Level A2 protection against cuts, punctures and snags
and ANSI/ISEA-105 Conductive Heat Resistance Level 3
Protection. Their micro-texture finish provides a safe,
secure grip on oily, wet or dry materials. Furthermore,
these gloves feature a mildew and anti-germ treated
100% cotton knitted fabric base lining for enhanced
tear resistance, warmth and absorbency as well as
an additional 100% acrylic heat-resistant lining.

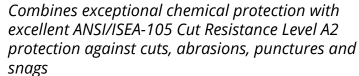


SGK-32AEL/SGK-32ASL

ENHANCED PROTECTION & PERFORMANCE FOR CHALLENGING APPLICATIONS

Features and Benefits





Provides ANSI/ISEA-105 Conductive Heat Resistance Level 3 protection for a maximum of 300°F (149°C) and thermal protection for cold temperatures flexible to -10°F (-23°C)

Ergonomically designed for flexibility, fit and comfort

100% cotton knitted interlock fabric base lining enhances tear resistance, warmth and absorbency and includes mildew and anti-germ treatments to control odors and 100% acrylic lining is heat-resistant

Made with USDA-accepted materials and sealed for liquid-resistant protection

Elastic cuff ensures a proper fit



The glove pictured above is the SGK-32ASL. All of the features of this glove are the same as the SGK-32AEL, unless otherwise noted.

ITEM #	DESCRIPTION	LENGTH	SIZES	UOM
SGK-32AEL	Saf-T-Gard Solva-Gard Therma-Gard Extreme Temperature-Resisitant Nitrile-Coated Elbow Length Gloves	19"	S-2XL (7-11)	Pair
SGK-32ASL	Saf-T-Gard Solva-Gard Therma-Gard Extreme Temperature-Resistant Nitrile-Coated Shoulder Length Gloves	26"	L-3XL (9-12)	Pair



Email: sales@saftgard.com www.saftgard.com