



Contact for additional information:
Lisa Seminara
Senior Marketing Director
847-291-1600, ext. 2667
LSeminara@saftgard.com

FOR IMMEDIATE RELEASE

**Introducing the New and Improved Saf-T-Gard® Solva-Gard® Therma-Gard®
Heat-Resistant and Chemical-Resistant Nitrile-Coated Gloves**
*Updated styles offer a variety of product enhancements to expand usage in the
restaurants/food service and public works industries*

November 17, 2020 – NORTHBROOK, IL – Saf-T-Gard International, Inc. elevates its line of Solva-Gard® Chemical-Resistant Gloves today with the availability of the new and improved **Saf-T-Gard® Solva-Gard® Therma-Gard® Heat-Resistant and Chemical-Resistant Nitrile-Coated Gloves**. Designed to replace rubber, neoprene, PVC, nitrile and nitrile-blend gloves, the **Saf-T-Gard® Solva-Gard® Therma-Gard® Heat-Resistant and Chemical-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.

Made with USDA-accepted materials and sealed for liquid-resistant production, both the **SGK-32AEL** (19" elbow length) and **SGK-32ASL** (26" shoulder length) **Saf-T-Gard® Solva-Gard® Therma-Gard® Heat-Resistant and Chemical-Resistant Nitrile-Coated 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 and include a micro-texture finish to provide a safe, secure grip on oily, wet or dry materials. 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, the **Saf-T-Gard® Solva-Gard® Therma-Gard® Heat-Resistant and Chemical-Resistant 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 for use in food processing applications.

"As a leading manufacturer and distributor of hand protection for more than 80 years, Saf-T-Gard recognized the need for a nitrile-coated glove to offer heat resistance, chemical resistance and cut resistance for use beyond chemical handling and processing, petroleum, degreasing, general maintenance, agriculture and sanitation applications," said Richard Rivkin, President and CEO, Saf-T-Gard International, Inc. "The new and upgraded **Saf-T-Gard® Solva-Gard® Therma-Gard® Heat-Resistant and Chemical-Resistant Nitrile-Coated Gloves**

replace bulky and stiff neoprene-coated gloves and glove/sleeve combinations that leak, are also now available in a full range of hand sizes to deliver a better, more comfortable fit and are the first gloves of their kind to have a qualified, third-party test for conductive heat resistance thereby creating tremendous value for existing users as well as new users in the food service and public works industries.”

SGK-32AEL is available in sizes Small-2XL and **SGK-32ASL** is available in sizes Large-3XL. Both styles are sold by the pair and are available for immediate shipment.

About Saf-T-Gard International, Inc.

Located in Northbrook, Illinois, **Saf-T-Gard International, Inc.** is a privately-held family-owned and operated global supplier of industrial safety products. Founded in 1936 as Latex Glove Manufacturing Company, Saf-T-Gard quickly evolved into a predominant manufacturer, distributor, importer and exporter of personal protective equipment, environmental safety, facility safety, first aid, public safety and electrical safety. Today, Saf-T-Gard carries on the tradition that was started more than 80 years ago: bringing customers the products, training and service they need to keep employees safe in the workplace. Saf-T-Gard is an active member of the National Safety Council (NSC) and SafetyNetwork.me (formerly known as Safety Marketing Group-SMG), as well as the American Society for Testing Materials (ASTM) and the International Safety Equipment Association (ISEA) committees responsible for the development of industry standards for protective equipment. Saf-T-Gard provides thousands of solutions from recognized brand names in addition to its renowned line of proprietary brands. Saf-T-Gard actively operates the Voltgard® Test Lab, one of the largest, independent, NAIL4PET-accredited test labs for rubber insulating products in the United States. To learn more, please visit **www.saftgard.com** or call 1-800-548-GARD (4273).

#