SAF-I-GARD®

SAF-T-GARD® VERSA-GARD® FLEX G2
CUT-RESISTANT GLOVES
MADE WITH GORILLAYARN®

BRINGING WORKERS HOME SAFELY SINCE 1936



Touch-Screen Capable Comfort, Cut Resistance, and Compliance

Made with Saf-T-Gard's GorillaYarn®, a proprietary yarn blend designed to supply continuous comfort without compromising cut resistance, the Saf-T-Gard® Versa-Gard® Flex G2 Cut-Resistant Gloves keep your hands comfortable, compliant, and connected. The gloves' polyurethane coating not only channels away oils to ensure a secure grip, but is also touch-screen compatible so workers can stay safe, keeping gloves on while using touch-screen equipment. The Saf-T-Gard® GorillaYarn® family utilizes the latest in cut-resistant technology, and its products can be constructed to achieve different cut levels that are all tested using the most recent standards.





ANSI/ISEA 105 VERSA-GARD°

A2

FLFX 62

GRIUM

Gloves That Stand up to Their Environment

It's a jungle out there! Only the Saf-T-Gard® Versa-Gard® Flex G2
Touch-Screen Cut-Resistant Gloves Made with GorillaYarn® deliver
the performance necessary to combat all of the hazards you encounter
in your habitat. Designed for protection against hazards in some of
toughest work environments, these gloves deliver ANSI/ISEA 105-2024
Cut Score A2, ANSI/ISEA 105-2024 Abrasion Score 6, and ANSI/ISEA
105-2024 Puncture Score 4. Moreover, the ergonomically-designed
hand shape is form-fitting, flexible, and offers increased dexterity
and tactile sensitivity for small parts handling making these gloves
ideal for use in assembly, metal/glass handling, maintenance,
construction, food processing, and general-duty applications.





VGF-5512TS

TOUCH-SCREEN CAPABLE COMFORT, CUT-RESISTANCE, AND COMPLIANCE



Features and Benefits

 Carefully crafted using Saf-T-Gard® GorillaYarn®, a proprietary, engineered, cut-resistant yarn blend, these 13-gauge seamless machine knit gloves are designed for protection against hazards in some of toughest work environments and deliver powerful comfort and ANSI/ISEA 105-2024 Cut Score A2, ANSI/ISEA 105-2024 Abrasion Score 6, and ANSI/ISEA 105-2024 Puncture Score 4

Ergonomically-designed hand shape is form fitting, flexible, and offers increased dexterity and tactile sensitivity for small parts handling

The back of the glove is uncoated for breathability

Polyurethane palm coating is touch-screen compatible so workers can stay safe, keeping gloves on while using touch-screen equipment

 Black polyurethane palm coating also helps hide dirt, channels away oils, and ensures a secure grip while also providing significant resistance to abrasions, punctures, snags, and tears

Continuous knit wrist color-coded elasticized finish reduces fraying and provides a visual aid in sizing for easy sorting and dispensing

ITEM #	DESCRIPTION	SIZES	UOM
VGF-5512TS	Saf-T-Gard Versa-Gard Flex G2 Cut-Resistant Gloves Made with GorillaYarn	7-11	Dozen



Prices are subject to change without notice