SAF- GARD® === International, Inc. ===

SAF-T-GARD® VOLTGARD® DURA-FIT™ LEATHER PROTECTOR GLOVES

BRINGING WORKERS HOME SAFELY SINCE 1936







High-Powered Protection Backed by Certified Performance

Protect the gloves that protect workers' lives with nothing less than the best! Designed for use with Class 1, 2, 3, or 4 high-voltage rubber insulating gloves, the Saf-T-Gard® Voltgard® Dura-Fit™ Leather Protector Gloves are packed with a wide range of enhanced safety features to tackle even the most rigorous work environments and are ideal for use by utility workers, power and communication line workers, electrical contractors, plant and facility maintenance technicians, auto manufacturing/repair service workers, and electrical field service technicians in rubber gloving, hot stick, and various other high-voltage operations. The Saf-T-Gard® Voltgard® Dura-Fit™ Leather Protector Gloves go beyond the typical leather protector glove compliance requirements to meet both the ASTM F696-24 Design Standard and the ASTM F3258-23 Performance Standard and deliver a 39 cal/cm² arc rating. Additionally, the Saf-T-Gard® Voltgard® Dura-Fit™ Leather Protector Gloves are tested to the ANSI/ISEA 105-2024 Standard and provide superior protection against abrasions and punctures.

VLP-514 Sizes 8-12 ANSI/ISEA 105-2024

A1 4 4



VLP-500 SERIES

DESIGNED TO DELIVER UNWAIVERING DURABILITY & FLEXIBILITY WITH HIGH-POWERED PROTECTION & COMPLIANCE



Features and Benefits

- Made from a water-repellent, ultra-premium grain cowhide leather (that protects against cuts, abrasions, and punctures and will not absorb dirt, oil, grit, grime, or moisture) to deliver enhanced durability without sacrificing flexibility or comfort
- Novel, modified pattern better fits the curve of all industry-standard rubber insulating gloves
- Sewn with high-strength nylon thread and includes an action thumb design with an enlarged reinforcement to provide additional protection to critical wear areas
- Delivers a 39 cal/cm² arc rating, ANSI ISEA 105-2024 Level A1 Cut Resistance, ANSI ISEA 105-2024 Level 4 (the highest possible) Puncture Resistance, and ANSI ISEA 105-2024 Level 4 Abrasion Resistance
- Red, durable, split leather gauntlet cuff extends protection past the wrist
- VLP-516 style has a split leather gauntlet, contour cuff to prevent bunching at the elbow when the arm is bent while still providing protection to the user on the external side of the arm
 - Adjustable Kevlar® strap and flame-resistant buckle comfortably and safely secures gloves to the hands

VLP-514

Leather protector gloves should always be worn over rubber insulating gloves to extend their life.

Leather protector gloves themselves offer no protection against high or low voltage and should always be worn over rubber insulating glove.

ITEM #	DESCRIPTION	LENGTH	SIZES	UOM
VLP-511	Voltgard Dura-Fit High-Voltage Leather Protector Gloves	11"	8-12 (Dual-Sized)	Pair
VLP-512	Voltgard Dura-Fit High-Voltage Leather Protector Gloves	12"	8-12 (Dual-Sized)	Pair
VLP-513	Voltgard Dura-Fit High-Voltage Leather Protector Gloves	13"	8-12 (Dual-Sized)	Pair
VLP-514	Voltgard Dura-Fit High-Voltage Leather Protector Gloves	14"	8-12 (Dual-Sized)	Pair
VLP-515	Voltgard Dura-Fit High-Voltage Leather Protector Gloves	15"	8-12 (Dual-Sized)	Pair
VLP-516	Voltgard Dura-Fit High-Voltage Leather Protector Gloves	16"	8-12 (Dual-Sized)	Pair



Phone Order: 800•548•GARD (4273)

Fax: 888•548•GARD (4273) Email: sales@saftgard.com www.saftgard.com