



HI-GRIP XTREME GLOVE PROTECTORS NOW ARC RATED AND CUT RESISTANT

When You Want the Best Grip, Take it to the Xtreme™!

New for Fall 2019:

- Arc rated to ASTM F2675 / F2675M-19 standards: Up to 28 cal/cm²
- ANSI cut-resistance Level 2 (entire glove)
- Upgraded and improved thumb design, for even greater dexterity
- Secure straps upgraded to reinforced leather for enhanced durability
- New mitten-style available
- New half-sizes available in 12" and 14" standard protectors

Additional Features:

- Full, silicone grip palm provides supreme control, while enhancing productivity
- Xtreme design rigorously field tested for durability
- Durable seams, Kevlar stitching for max strength
- Ergonomic round, curved fingers offer best fit & flexibility
- Silicone palm, featuring Kevlar underlay
- Wear guard on top of hand for extra protection
- 5" all leather cuff, no vinyl
- Improved thumb fit increases dexterity
- Multiple styles available:
 - 12" and 14" length
 - New! Mitten Available, 12" and 14" length
 - 10" length – Limited availability, not arc tested



Standard - 12" & 14" Length

ITEM NUMBER	DESCRIPTION	LIST PRICE	SPECIAL PRICING
HLHGX3-(size)	12" protector, 3" cuff	\$38.99	\$29.40
HLHGX5-(size)	14" protector, 5" cuff	\$43.99	\$33.51

Available Sizes: 8, 8.5, 9, 9.5, 10, 10.5, 11 & 12



Mitten - 12" & 14" Length

ITEM NUMBER	DESCRIPTION	LIST PRICE	SPECIAL PRICING
HLHGM3-(size)	12" mitten protector, 3" cuff	\$38.99	\$29.40
HLHGM5-(size)	14" mitten protector, 5" cuff	\$43.99	\$33.51

Available Sizes: 9, 10 & 11

*Special Pricing valid 1/01/2020-12/30/2020. Remember, per ASTM Standards, maintain 1" of exposed rubber cuff per 10,000 rated volts.

SAVE TIME... CALL HI-LINE! 800-323-6606 • www.hilineco.com • info@hilineco.com

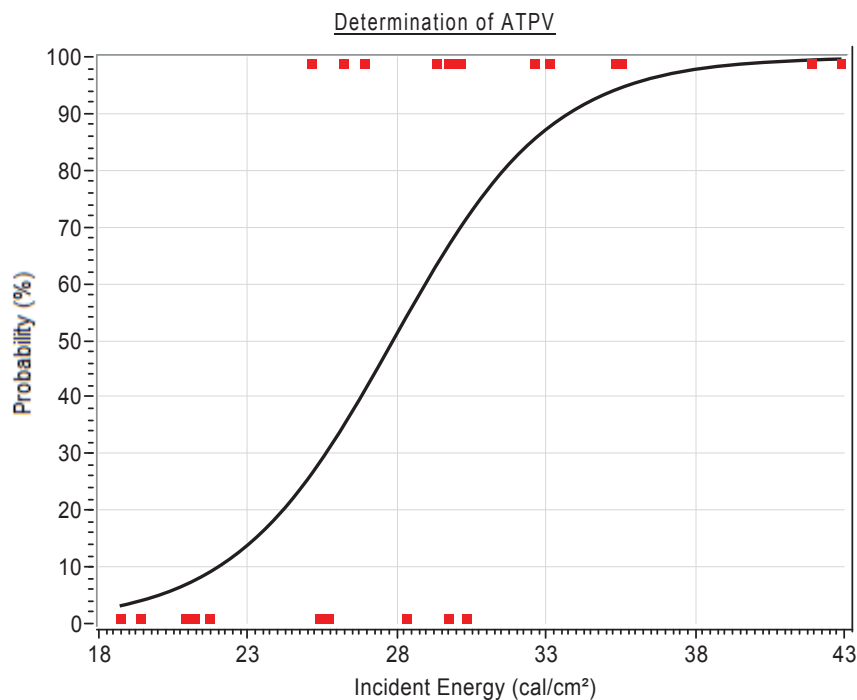


HI-GRIP XTREME GLOVE PROTECTORS

Arc Rating, ATPV = 28 Cal/cm² Heat Attenuation Factor, HAF = 90%

The arc rating of this material is intended for use as part of a flame-resistant garment or system for workers exposed to electric arcs. The test result is applicable only to the test item as described; other fiber blends, weaves, finishing or dye may have a different protection level. The test articles are tested as received; no test is done to validate the fiber content or composition. The arc rating was calculated based on the data obtained and analyzed in accordance with the latest version of the applicable standards. Tested by Kinectrics Inc

Arc Rated to ASTM F2675 / F2675M-19 standards: Up to 28 cal/cm²



ATPV = 28 cal/cm²

Probability	E _i
5%	20.0
10%	22.0
20%	24.2
30%	25.6
40%	26.8
50%	27.9
60%	29.0
70%	30.1
80%	31.6
90%	33.7

(Note: ATPV is reported to nearest integer for ratings above 10 cal/cm²)

Total points analyzed = 26
Points above Stoll = 14
Points above mix zone = 6
Points below mix zone = 5
Pts within 20% = 17
Pts in mix zone = 15

