

1st Glove meticulously manufactured for the Electric Vehicle (EV) industry, with versatile features that also make it ideal for the telecommunication industry.

Step into the future of telecom and electric vehicle (EV) safety with the EVPRO® range by DPL. Crafted in an ISO-certified facility using high-grade natural rubber latex, these gloves provide essential insulation against electrical currents while catering specifically to the evolving needs of the EV and telecom industries.

Available in Class 0 and Class 00, they elevate worker safety and efficiency in EV manufacturing and telecom operations with improved dexterity, excellent grip, and class-specific protection.

Superior Insulation: Made with highly pure grade natural rubber latex, they offer protection against electric currents and arc flashes. Adhering to stringent standards such as EN60903:2003/IEC60903:2014 and ASTM D120, each EVPRO® glove undergoes rigorous testing against mechanical and aging requirements to ensure unparalleled quality and durability.

Improved Dexterity: With a more flexible hand fit for enhanced dexterity, these gloves are thinner than standard electrician gloves, improving usability without compromising performance.

Textured Palm: The EVPRO Glove boasts a specially textured palm that enhances grip in all conditions – wet, oily, or dry. This superior control allows for confident handling of tools and intricate components, maximizing worker safety and efficiency.



Application

EV Manufacturing and maintenance | Telecommunication industry

Specification

Elastomer	Natural Rubber
Lining	Unlined
Former Type	EV Former
Surface	Sand patch surface on palm area
Length	28cm
Cuff	Straight
Color	Red, Yellow, Orange and Black

Features

- Unique Textured Surface for Enhanced Grip in Wet and Oil Conditions
- 25% Thinner than standard electrician gloves for Improved Dexterity
- Better Hand Fit for Comfort and Precision







APC = 2







EV-PRO SPECIFICATIONS

	Class 00	Class 0
Marking tag color	Beige	Red
Thickness mm (max)	0.75	1.02
Length mm	280	280
EN 60903		
Length inches	11	11
ASTM D120		
Size range	6-6 ½, 7-7 ½,	6-6 ½, 7-7 ½,
	8-8 ½, 9-9 ½,	8-81/2, 9-91/2,
	10-10 ½	10-10 ½
Cuff profile	Straight Cut	Straight Cut
PPE category		
Category	A, C, Z	A, C, Z
Proof test voltage AC(V)	2,500	5,000
Maximum working	500	1,000
voltage AC(V)		
Withstand test voltage	5,000	10,000
AC(V) EN 60903		
Minimum breakdown	4,000	6,000
voltage AC (V) ASTM D120		
EN 388 : 2016+A1:2018	0011	2111

