Product Data Sheet

High Voltage Electrical Hot

Gloves & Recertification

When handling energized electrical equipment or cable, in combination with MCS Cable Handling Hookstick, rubber insulating gloves are an additional safety measure to help protect workers from electric shock or electrocution. MCS offers electrical rubber insulating hot gloves as a complete set (including leather gloves, rubber insulated gloves, storage bag, and initial testing certificate) or individual replacement pieces depending upon your operation's specific requirements. As per industry standards, MCS recommends electrical hot glove testing once every 12 months to ensure they remain within electrical resistance safety margins. MCS provides this value added service to our customers upon request.

*Proper storage and transport of hot gloves in canvas protective bag is highly recommended.





When ordering, please substitute (**) with the size of glove you require.

Eg: EHG-2-12-14-CP, Electrical Hot Glove Set, Class 2, Size 12, 14" Long Outer Leather Glove.

Part Number:	Class:	Sizes Available:	Length of Glove:	Leather Outer Glove Length:
EHG-0-**-13CP	0- 1000 VAC	8, 9, 10, 11	11" For All	13"
EHG-1-**-14CP	1- 7500 VAC	8, 9, 10, 11	14" For All	14"
EHG-2-**-14CP	2- 17000 VAC	9, 10, 11, 12	16" For All	14"
EHG-3-**-14CP	3- 26500 VAC	9, 10, 11, 12	18" For All	14"

Complete sets include leather gloves, rubber insulated gloves, storage bag and initial testing certificate.

Color and cuff type may vary depending upon availability.





Canada 780-439-1113 Toll Free 1-800-663-2889

> Panamá +507-389-7990