Grain Leather Over Gloves

Kamfet offers an extensive range of Electrical Insulating Gloves that can be paired with our Leather Protectors, ensuring comprehensive protection. We provide everything necessary to enhance worker safety significantly.

Kamfet Leather Protector Gloves are a vital layer worn over Electrical Insulating Gloves, shielding against cuts, abrasions, and punctures caused by contact with electrical components. Our leather over gloves are available in a wide range of sizes, from 8 to 12, and are meticulously designed to match the shape of our Electrical Insulating Gloves perfectly.

Key Features:

Extend Glove Life and Enhance Protection:

Leather Protector Gloves must always be worn over Insulating Gloves to safeguard against cuts, abrasions, and punctures, extending the life of the gloves.

Perfect Fit and Adaptability:

Kamfet Leather Protector Gloves are designed to fit precisely over Electrical Insulating Gloves.

Crafted from grain leather with a split leather cuff and adjustable straps, they ensure a snug fit, enhancing dexterity.

Flame Resistance and Durability:

Water-repellent and silicone-treated, these protectors exhibit increased flame resistance.

High tear and abrasion resistance safeguards the user and the safety

Enhanced Grip and Versatility:

Specially designed with superior grip levels, they prove invaluable during

Suitable for dirty and oily environments, effectively protecting the user and their safety gloves.

Optimal Sizing and Comfort:

Available in four sizes, they cater to a wide range of users, fitting snugly to the arm for added comfort and control.

Increased Longevity of Insulating Gloves:

Leather Protectors significantly contribute to extending the lifespan of Electrical Insulating Gloves.

Certification:

Kamfet

CEBI





Classification:

Suitable Electrical Gloves	Length in mm	EN 388:2016+A1:2018	Size				
			8	9	10	11	12
Class 00	315 mm	3123X	DEA0010130	DEA0010131	DEA0010132	DEA0010133	DEA0010134
& Class 0	(+/- 10 mm)		9931000-08	9931000-09	9931000-10	9931000-11	9931000-12
Class 1	315 mm	3122X	DEA0010145	DEA0010146	DEA0010147	DEA0010148	DEA0010149
& Class 2	(+/- 10 mm)		9931012-08	9931012-09	9931012-10	9931012-11	9931012-12
Class 3	315 mm	2121X	DEA0010165	DEA0010166	DEA0010167	DEA0010168	DEA0010169
& Class 4	(+/- 10 mm)		9931034-08	9931034-09	9931034-10	9931034-11	9931034-12

Example: DEA0010130 = Ordering code 9931000-08 = Manufacturer code (written on the gloves) Packing: Each One Pair - Individually Packed.

Important:

Proper maintenance of Leather Protectors is crucial for user safety, requiring inspection alongside rubber gloves. Any metal fragments, embedded wires, or abrasive substances that might harm the rubber gloves must be carefully removed from the protectors before use, or the leather protector must be discarded.

Leather protectors do not protect against electric shock. They are insufficient for electric shock protection and using them alone risks severe injury or death. Always wear properly rated electrical insulating gloves matching the voltage. Leather protectors should be worn over insulating gloves for effective protection.