

ELECTRICAL INSULATING GLOVES

KAMFET range of Rubber Electrical Insulating Gloves protect the people working on live voltages or working in the proximity of electrical installations from electrical shocks. Our gloves can be used for a wide range of voltages from 500 V to 36000 V and are compliant with EN60903:2003, IEC60903:2014 and CE category III. Its ergonomic design provides comfort to the wearer for longer time wearing and its thickness ensures the dexterity. For mechanical protection from cut and abrasion, the rubber gloves must be used along with leather over glove. For composite gloves leather protectors won't be required. Our gloves come with two different cuff patterns rolled edge (O) and Straight edge (S)



RUBBER GLOVES

Product Code	Class	Palm Size X	Category	Length (cm) Y	Packaging Colour	Cuff Pattern Z
KL-AIXYZ	00	8-9-10-11-12	AZC	28/36	Beige	O/S
KL-BIXYZ	0	8-9-10-11-12	AZC	28/36	Red	O/S
KL-CIXYZ	1	8-9-10-11-12	RC	36/41	White	O/S
KL-DIXYZ	2	8-9-10-11-12	RC	36/41	Yellow	O/S
KL-EIXYZ	3	8-9-10-11-12	RC	36/41	Green	O/S
KL-FXYZ	4	8-9-10-11-12	RC	41	Orange	O/S

COMPOSITE GLOVES

Product Code	Class	Palm Size X	Category	Length (cm) Y	Packaging Colour	Cuff Pattern Z
KM-AIXYZ	00	8-9-10-11-12	RC	36	Beige	O/S
KM-BIXYZ	0	8-9-10-11-12	RC	36	Red	O/S
KM-CIXYZ	1	8-9-10-11-12	RC	36	White	O/S
KM-DIXYZ	2	8-9-10-11-12	RC	36	Yellow	O/S

While ordering kindly replace "X" with palm size, "Y" with length (cm), "Z" with 'R' for rolled edge cuff pattern and 'S' for straight cuff pattern.

*Obtaining the category authorises an additional of 0.6mm Signification of category letters :

A : Acid, Z : Ozone, H : Oil, C : Very low temperature, R : A +Z+H

GLOVE ACCESSORIES

Overgloves (Leather Protectors)

- KAMFET overgloves are made from cow hide leather and split leather at cuff or comes in goat leather & split leather
- The gloves confirm to **CE**, EN 388-2122 / EN 388 3133, EN 420
- These gloves are used as an additional protection for Rubber electrical gloves
- They protect the Rubber electrical gloves from cut, tear & Puncture
- The gloves come with a velcro adjustment strap which ensures proper fitting of the overgloves



Product Code	To be used with	Size	Length (mm)	Colour
ESOLV	Class 00 & 0	9, 10, 11	310	White
ESOMV	Class 1 & 2	9, 10, 11	310	Beige
ESOHV	Class 3 & 4	9, 10, 11	310	Beige

Inner gloves

- KAMFET inner gloves are made of cotton
- These gloves are worn under the electrical gloves, to provide comfort to the wearer by absorb the perspiration
- The gloves confirm to **CE** EN 388 (Minimum Risk Only)
- Mitten type gloves are also available (Finger less)



Product Code	Size
ESU	Universal
ESU - M	Mitten type (finger less) Universal

Gloves Carrying Bag

- The gloves carryingbag are made up of washable polyester fabric
- The bag comes with a belt loop for tucking it in the waist belt and also a hook for hanging it to the loops



Product Code	Dimension (mm)	To be used with
ESGB	420 x 170	Class 00 & 0

CLASSIFICATION

Classification	Max Working Voltage	Proof Test Voltage	Withstand Voltage
Class 00	500 AC	2,500 AC	5,000 AC
Class 0	1,000 AC	5,000 AC	10,000 AC
Class 1	7,500 AC	10,000 AC	20,000 AC
Class 2	17,000 AC	20,000 AC	30,000 AC
Class 3	26,500 AC	30,000 AC	40,000 AC
Class 4	36,000 AC	40,000 AC	50,000 AC