

KRM CORPORATION
OHSAS 18001-2007 & BS EN ISO 9001 : 2008 CERTIFIED COMPANY
to meet OSHA'S Lockout Tagout Standard 29 CFR, 1910.147&1910.269

GSTIN No.: 06AAVPW8746Q1Z6,
PAN No.: AAVPW8746Q
TIN No.: 06821328889,
TAN no.: RTKKO3359G

M: 00 91 9810 291 381, 8800 544 881



LOCKOUT/TAGOUT
KRM-LOTO
SAFETY PRODUCTS

to compliance
OSHA'S Lockout Tagout Standard
29 CFR, 1910.147&1910.269



www.lotoappliances.com



KRM Safetech Private Limited

GSTIN No.: 06AAECK2831L1ZI
PAN No.: AAECK2831L
TIN No.: 06824000112
CIN No.: u31903HR2011PTC042508

Telefax: 00 91 129 4021 381, 413 1381 (D)

Regd. Office:1H/31-A, N.I.T, Faridabad-121001 (Haryana) Postal Office:615, Sector-15-A, Faridabad-121007-Haryana-NCR-INDIA

www.krmcorporation.com | www.lockouttagouts.com | www.safetyloto.com | www.lockoutmaster.com | www.lotoappliances.com

KRM LOTO – ELECTRICAL GLOVES

Storage-

Gloves should not be exposed to direct sunlight or other sources of ozone, it is desirable that the ambient storage temperature should not exceed 35 degree Celsius.

Issue-

Gloves intended for electrical line workers should be issued in a protective container , free from grease and oil. Gloves issued for emergency use only should be kept in waterproof containers.



KRM-K-EG-00





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AS PER EN 60903 – IEC 903

CLASS	KRM CODE	PROOF (TEST) VOLTAGE	MAXIMUM USE VOLTAGE	LENGTH OF GLOVES	SIZE OF GLOVES
00	KRM-K-EG-00	2500 volts	500 volts	280mm / 380mm	10/11
0	KRM-K-EG-0	5000 volts	1000 volts	280mm / 380mm / 400mm	10/11
1	KRM-K-EG-1	10000 volts	7500 volts	380mm / 400mm	10/11
2	KRM-K-EG-2	20000 volts	17000 volts	380mm / 400mm	10/11
3	KRM-K-EG-3	30000 volts	26500 volts	380mm / 400mm	10/11
4	KRM-K-EG-4	40000 volts	36000 volts	380mm / 400mm	10/11



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TYPES OF GLOVES CONFIRMING TO IS : 4770 – 1991

TYPE	PROOF (TEST) VOLTAGE (RMS)	WORKING VOLTAGE (RMS) MAX.	LENGTH OF GLOVES	SIZE OF GLOVES
1	5000 volts	650 volts	355mm / 355 mm / 380 mm	10/11
2	10000 volts / 11000 volts	1100 volts	355mm / 355 mm / 380 mm	10/11
3	15000 volts	3300 volts	355mm / 355 mm / 380 mm	10/11
4	20000 volts	4000 volts	355mm / 380 mm / 400 mm	10/11
5	22000 volts	4000 volts	355mm / 380 mm / 400 mm	10/11
6	25000 volts	5000 volts	355mm / 380 mm / 400 mm	10/11
7	33000 volts	7500 volts	355mm / 380 mm / 400 mm	10/11
8	33000 volts	11000 volts	355mm / 380 mm / 400 mm	10/11
9	33000 volts	17000 volts	355mm / 380 mm / 400 mm	10/11
10	33000 volts	26500 volts	355mm / 380 mm / 400 mm	10/11

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MANUFACTURERS RECOMMENDATIONS FOR GLOVE CLEANING

When the gloves become soiled they should be washed in soap and water, at a temperature not exceeding 30 degree Celsius, thoroughly dried and dusted with talc.

Gloves that become wet in use ,or by washing ,must be dried thoroughly ,but not in a manner that will cause the temperature of the gloves to exceed 65 degree Celsius.

CAUTION-

This product contains natural rubber latex which may cause allergic reactions in some individuals. If signs of allergic reaction appear, please discontinue use and consult your physician.



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RECOMMENDATIONS FOR STORAGE AND USE OF ELECTRICAL GLOVES

1. Gloves should be stored in a cool/dry place and should not be exposed to heat/light unnecessarily above 25 centigrade ,Humidity $60 \pm 10\%$
2. To remove insulating compounds ,tar paint etc from the gloves surface,it should be wiped with suitable solvent like carbon tetra chloride/acctone immediately ,followed by washing with water and then drying with hot air before use.(App. Temp 60°c)
3. Avoid contact with solvents like petrol,paraffin,oils,greases,acids and sharp tools etc.
4. Wet gloves must be dried completely by hot air before use.(App temp 60°c)
5. Stored gloves or gloves when not in use should be dusted with talc of french chalk powder.
6. Frequently used gloves should be visually inspected for thickness, discoloration cuts and abrasions at intervals of less than six months.
7. Occasionally used gloves should be visually inspected for thickness discoloration cuts and abrasions after each use.
8. Occasionally used and stored gloves must be visually inspected for tackiness, discoloration cuts and abrasions at intervals of not more than twelve months.