GSTIN No.: 06AAVPW8746Q1Z6, PAN No.: AAVPW8746Q

TIN No.: 06821328889, TAN no.: RTKKO3359G







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





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



KRM CORPORATION

GSTIN No.: 06AAVPW8746Q1Z6,

M: 00 91 9810 291 381, 8800 544 881

PAN No.: AAVPW8746Q TIN No.: 06821328889, TAN no.: RTKKO3359G





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





GSTIN No.: 06AAECK2831L1ZI PAN No.: AAECK2831L

TIN No.: 06824000112 CIN No.: u31903HR2011PTC042508

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

Email: info@krmcorporation.com, krm@krmcorporation.com, wadhwarajinder@gmail.com

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.lockoutmaster.com | www.lotoappliances.com

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

KRM CORPORATION

GSTIN No.: 06AAVPW8746Q1Z6,

M: 00 91 9810 291 381, 8800 544 881

PAN No.: AAVPW8746Q TIN No.: 06821328889, TAN no.: RTKKO3359G





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





KM Safetech Private Limited

GSTIN No.: 06AAECK2831L1ZI PAN No.: AAECK2831L

TIN No.: 06824000112 CIN No.: u31903HR2011PTC042508

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

Email: info@krmcorporation.com, krm@krmcorporation.com, wadhwarajinder@gmail.com

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.lockoutmaster.com | www.lotoappliances.com

TYPES OF GLOVES CONFIRMING TO IS: 4770 – 1991

ТҮРЕ	PROOF (TEST) VOLTAGE (RMS)	WORKING VOLTAGE (RMS) MAX.	LENGTH OF GLOVES	SIZE OF GLOVES
1 3/	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	3 <mark>55mm</mark> / 355 mm / 380 mm	10/11
4	20000 volts	4000 volts	3 <mark>55mm</mark> / 380 mm / 400 mm	10/11
5	22000 volts	4000 volts	35 <mark>5mm /</mark> 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

GSTIN No.: 06AAVPW8746Q1Z6, PAN No.: AAVPW8746Q

TIN No.: 06821328889, TAN no.: RTKKO3359G





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





KM Safetech Private Limited

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

CIN No.: u31903HR2011PTC042508

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

www.lotoappliances.com

M: 00 91 9810 291 381, 8800 544 881

www.krmcorporation.com

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

www.lockouttagouts.com

www.safetyloto.com

www.lockoutmaster.com

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.

Websites: www.krmcorporation.com, www.lockouttagouts.com, www.lockoutmaster.com, www.safetyloto.com, www.krmloto.com

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





29 CFR, 1910.147&1910.269



KM Safetech Private Limited

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

CIN No.: u31903HR2011PTC042508

M: 00 91 9810 291 381, 8800 544 881

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

Email: info@krmcorporation.com, krm@krmcorporation.com, wadhwarajinder@gmail.com

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

www.krmcorporation.com

www.lockouttagouts.com

www.safetyloto.com

www.lockoutmaster.com

www.lotoappliances.com

RECOMMENDATIONS FOR STORAGE AND USE OF ELECTRICAL GLOVES

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