

Electrical Protection: Class 00, 0, 1, 2 & 3

A major innovation in gloves
for electrical protection

Class 1 and 2

Class 0 and 00



Made in England

ISO 9002



Made in England

ISO 9002

LINEMEN'S GLOVES

The Linemen's Gloves represent a major innovation in gloves for electrical protection from Comasec. The proprietary latex process Linemen's Glove is the result of years of research and development.

The electrical and physical properties exceed ASTM D120 and the European EN60903 standards. The Comasec Linemen's Glove will insure compliance with the OSHA 1910.137 and OSHA 1910.268 standards. Class 2, 1, 0 and 00 are currently available.



LINEMEN'S Class 1, 2

100% Natural Rubber, Smooth Finish
High voltage protection system insures compliance with OSHA 1910.137 and OSHA 1910.268 and exceeds the ASTM D120 and European EN60903 standards.

- Color coded patches: Yellow-Class 2, White-Class 1
- Available lengths: 14" and 16" for both class 2 and 1
- Markings include: manufacturer, size, initial test date, and ANSI/ASTM D120 & EN60903 ratings
- Anatomically-shaped, tight-fitting gloves, pink cut cuff
- Usage: gloves are to be worn over clothing
- Leather protector required

LINEMEN'S Class 0, 00

100% Natural Rubber, Smooth Finish
Low voltage protection system insures compliance with OSHA 1910.137 and OSHA 1910.268 and exceeds the ASTM D120 and European EN60903 standards.

- Color coded patches: Red-Class 0, Beige-Class 00
- Available lengths: 11" and 14" for both class 0 and 00
- Markings include: manufacturer, size, initial test date, and ANSI/ASTM D120 & EN60903 ratings
- Anatomically-shaped, tight-fitting gloves, mill cuff
- Usage: gloves are to be worn over clothing
- Leather protector required

		Size	Length	Thickness	AC test voltage	Max work voltage
CLASS 00						
C008	ELEC GLOVE CLASS 00 SZ 8 10.5"/27CM	8	11	.030"	2500V	500V
C009	ELEC GLOVE CLASS 00 SZ 9 10.5"/27CM	9	11	.030"	2500V	500V
C0010	ELEC GLOVE CLASS 00 SZ 10 10.5"/27CM	10	11	.030"	2500V	500V
C0011	ELEC GLOVE CLASS 00 SZ 11 10.5"/27CM	11	11	.030"	2500V	500V
CL008	ELEC GLOVE CLASS 00 SZ 8 14"/36CM	8	14	.030"	2500V	500V
CL009	ELEC GLOVE CLASS 00 SZ 9 14"/36CM	9	14	.030"	2500V	500V
CL0010	ELEC GLOVE CLASS 00 SZ 10 14"/36CM	10	14	.030"	2500V	500V
CL0011	ELEC GLOVE CLASS 00 SZ 11 14"/36CM	11	14	.030"	2500V	500V
CLASS 0						
C08	ELEC GLOVE CLASS 0 SZ 8 10.5"/27CM	8	11	.040"	5000V	1000V
C09	ELEC GLOVE CLASS 0 SZ 9 10.5"/27CM	9	11	.040"	5000V	1000V
C010	ELEC GLOVE CLASS 0 SZ 10 10.5"/27CM	10	11	.040"	5000V	1000V
C011	ELEC GLOVE CLASS 0 SZ 11 10.5"/27CM	11	11	.040"	5000V	1000V
CL08	ELEC GLOVE CLASS 0 SZ 8 14"/36CM	8	14	.040"	5000V	1000V
CL09	ELEC GLOVE CLASS 0 SZ 9 14"/36CM	9	14	.040"	5000V	1000V
CL010	ELEC GLOVE CLASS 0 SZ 10 14"/36CM	10	14	.040"	5000V	1000V
CL011	ELEC GLOVE CLASS 0 SZ 11 14"/36CM	11	14	.040"	5000V	1000V
CX08	ELEC GLOVE CLASS 0 SZ 8 16"/41CM	8	16	.040"	5000V	1000V
CX09	ELEC GLOVE CLASS 0 SZ 9 16"/41CM	9	16	.040"	5000V	1000V
CX010	ELEC GLOVE CLASS 0 SZ 10 16"/41CM	10	16	.040"	5000V	1000V
CX011	ELEC GLOVE CLASS 0 SZ 11 16"/41CM	11	16	.040"	5000V	1000V
CLASS 1						
C18	ELEC GLOVE CLASS 1 SZ 8 14"/36CM	8	14	.060"	10000V	7500V
C19	ELEC GLOVE CLASS 1 SZ 9 14"/36CM	9	14	.060"	10000V	7500V
C110	ELEC GLOVE CLASS 1 SZ 10 14"/36CM	10	14	.060"	10000V	7500V
C111	ELEC GLOVE CLASS 1 SZ 11 14"/36CM	11	14	.060"	10000V	7500V
CL18	ELEC GLOVE CLASS 1 SZ 8 16"/42CM	8	16	.060"	10000V	7500V
CL19	ELEC GLOVE CLASS 1 SZ 9 16"/42CM	9	16	.060"	10000V	7500V
CL110	ELEC GLOVE CLASS 1 SZ 10 16"/42CM	10	16	.060"	10000V	7500V
CL111	ELEC GLOVE CLASS 1 SZ 11 16"/42CM	11	16	.060"	10000V	7500V
CLASS 2						
C28	ELEC GLOVE CLASS 2 SZ 8 14"/36CM	8	14"	.090"	20,000V	17000V
C29	ELEC GLOVE CLASS 2 SZ 9 14"/36CM	9	14"	.090"	20,000V	17000V
C210	ELEC GLOVE CLASS 2 SZ 10 14"/36CM	10	14"	.090"	20,000V	17000V
C211	ELEC GLOVE CLASS 2 SZ 11 14"/36CM	11	14"	.090"	20,000V	17000V
CL28	ELEC GLOVE CLASS 2 SZ 8 16"/42CM	8	16"	.090"	20,000V	17000V
CL29	ELEC GLOVE CLASS 2 SZ 9 16"/42CM	9	16"	.090"	20,000V	17000V
CL210	ELEC GLOVE CLASS 2 SZ 10 16"/42CM	10	16"	.090"	20,000V	17000V
CL211	ELEC GLOVE CLASS 2 SZ 11 16"/42CM	11	16"	.090"	20,000V	17000V
CLASS 3 Special order only—see your PMMI rep for information						
C39	ELEC GLOVE CLASS 3 SZ 9 14"/36CM	9	14			
C310	ELEC GLOVE CLASS 3 SZ 10 14"/36CM	10	14			
C311	ELEC GLOVE CLASS 3 SZ 11 14"/36CM	11	14			
CL39	ELEC GLOVE CLASS 3 SZ 9 16"/42CM	9	16			
CL310	ELEC GLOVE CLASS 3 SZ 10 16"/42CM	10	16			
CL311	ELEC GLOVE CLASS 3 SZ 11 16"/42CM	11	16			
L10	LEATHER OUTER GLOVES SZ 10					
L11	LEATHER OUTER GLOVES SZ 11					
L12	LEATHER OUTER GLOVE SZ 12					
L9	LEATHER OUTER GLOVES SZ 9					



OSHA 1910.137 Testing Requirements:

Rubber insulating gloves must be tested before first issue and every 6 months thereafter. If the gloves have been electrically tested but not issued for service, they may not be placed into service unless they have been electrically tested within the previous 12 months. The employer shall certify that the gloves have been tested and shall identify the gloves that passed the test and the date they were tested. Marking of equipment and entering the results of the tests and the dates of testing onto logs are two acceptable means of meeting this requirement.

OSHA 1910.268 Testing Requirements:

The following maximum retesting intervals for rubber insulating gloves shall apply:

Gloves	Natural Rubber	Synthetic Rubber
New	12 months	18 months
Re-issued	9 months	15 months

Gloves shall be marked to indicate compliance with the retest schedule, and shall be marked with the date the next test is due.