

## Electrician's Gloves



PMMI carries a complete stock of NOVAX™ Electrician's gloves, in all classes and offers customers recertification of all types and brands of electrician's gloves.

CSA Z462 requires that all gloves be tested and recertified every six months. Local legislation may require testing more frequently. Check with your local electrical authority or Occupational Health and Safety experts to ensure that your testing regimen meets all provincial requirements,

Novax Gloves are made of natural rubber, offering the user excellent flexibility, strength and durability. NOVAX™ Electrician's Gloves are individually tested to meet the ANSI/ASTM D120 Standard and CSA Z462.



### ASTM LABELING CHART

CLASS COLOR	NOVAX™ GLOVE LABEL	TEST AC VOLTS	USE AC VOLTS	USE DC VOLTS
00 Beige	10	2,500	500	750
0 Red	10	5,000	1,000	1,500
1 White	10	10,000	7,500	11,250
2 Yellow	10	20,000	17,000	25,500
3 Green	10	30,000	26,500	39,750
4 Orange	10	40,000	36,000	54,000



Gloves are offered in pairs, or in kits which include rubber gloves, leather protectors, and a carrying bag.

Every single NOVAX glove is tested, inspected and packed according to the requirements in ASTM D120 and EN60903. The gloves are numbered individually for traceability and stamped with the factory manufacturing date by ink stamp. Before delivery, all gloves are inspected and marked with the "in service date" or the "expiry date", as required by the customer.

Part #	Size	Length	Kit Part #	Part #	Size	Length	Kit Part #
<b>Class 00 working voltage 500 VAC</b>				<b>Class 2 working voltage 17000 VAC</b>			
C007	7	11"	C007K	C27	7	14"	C27K
C008	8	11"	C008K	C28	8	14"	C28K
C009	9	11"	C009K	C29	9	14"	C29K
C0010	10	11"	C0010K	C210	10	14"	C210K
C0011	11	11"	C0011K	C211	11	14"	C211K
C0012	12	11"	C0012K	C212	12	14"	C212K
CL007	7	14"	CL007K	<b>Class 2 double colour</b>			
CL008	8	14"	CL008K	C27DC	7	14"	C27DCK
CL009	9	14"	CL009K	C28DC	8	14"	C28DCK
CL0010	10	14"	CL0010K	C29DC	9	14"	C29DCK
CL0011	11	14"	CL0011K	C210DC	10	14"	C210DCK
CL0012	12	14"	CL0012K	C211DC	11	14"	C211DCK
<b>Class 0 working voltage 1000 VAC</b>				C212DC	12	14"	C212DCK
C07	7	11"	C07K	CL27DC	7	16"	CL27DCK
C08	8	11"	C08K	CL28DC	8	16"	CL28DCK
C09	9	11"	C09K	CL29DC	9	16"	CL29DCK
C010	10	11"	C010K	CL210DC	10	16"	CL210DCK
C011	11	11"	C011K	CL211DC	11	16"	CL211DCK
C012	12	11"	C012K	CL212DC	12	16"	CL212DCK
CL07	7	14"	CL07K	<b>Class 3 working voltage 26500 VAC</b>			
CL08	8	14"	CL08K	<b>Available in double colour only</b>			
CL09	9	14"	CL09K	C39DC	9	16"	C39DCK
CL010	10	14"	CL010K	C310DC	10	16"	C310DCK
CL011	11	14"	CL011K	C311DC	11	16"	C311DCK
CL012	12	14"	CL012K	C312DC	12	16"	C312DCK
<b>Class 1 working voltage 7500 VAC</b>				CL39DC	9	18"	CL39DCK
C17	7	14"	C17K	CL310DC	10	18"	CL310DCK
C18	8	14"	C18K	CL311DC	11	18"	CL311DCK
C19	9	14"	C19K	CL312DC	12	18"	CL312DCK
C110	10	14"	C110K	<b>Class 4 working voltage 36000 VAC</b>			
C011	11	14"	C011K	<b>Available in double colour only</b>			
C012	12	14"	C012K	C49DC	9	16"	C49DCK
<b>Class 1 Double Colour</b>				C410DC	10	16"	C410DCK
C17DC	7	14"	C17DCK	C411DC	11	16"	C411DCK
C18DC	8	14"	C18DCK	C412DC	12	16"	C412DCK
C19DC	9	14"	C19DCK	CL49DC	9	18"	CL49DCK
C110DC	10	14"	C110DCK	CL410DC	10	18"	CL410DCK
C111DC	11	14"	C111DCK	CL411DC	11	18"	CL411DCK
C112DC	12	14"	C112DCK	CL412DC	12	18"	CL412DCK
CL17DC	7	16"	CL17DCK	<b>Leather outers</b>			
CL18DC	8	16"	CL18DCK	<b>low voltage</b>		<b>high voltage</b>	
CL19DC	9	16"	CL19DCK	LVL8	<b>size 8</b>	L8	
CL110DC	10	16"	CL110DCK	LVL9	<b>size 9</b>	L9	
CL111DC	11	16"	CL111DCK	LVL10	<b>size 10</b>	L10	
CL112DC	12	16"	CL112DCK	LVL11	<b>size 11</b>	L11	
				LVL12	<b>size 12</b>	L12	