

Annexure -A

Electrical Glove (class 00)

Type of Glove	:	Electrical Hand glove
Class	:	00
Voltage working range	:	220V-500V
Proof Test Voltage	:	2500V
Size	:	9,10
Length	:	36cm
Cuff	:	Straight
Thickness	:	0.5mm
Category	:	AZC

- Electricians insulating gloves should offer highest level of electrical protection available. **certified to EN60903.**
- Electricians insulating gloves should be made from non-conductive natural rubber, combining high dielectric and physical strength to offer excellent electrical resistance.
- Should be anatomically shaped, flexible and durable offering maximum comfort and superior performance.
- Should be such that leather protection gauntlet can be worn over the top to provide mechanical protection.

1
J. K. S. / 27/12/12