

GLB INSULATING GLOVES

NATURAL RUBBER INSULATING GLOVES

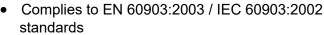
This insulating rubber gloves is for electrical work with voltages ranges from 500 volts to 36,000 volts (AC). It is an essential piece of PPE designed to protect electricians, linesmen interacting with exposed electrical circuits.

The natural rubber used to make these gloves provides dielectric properties combined with the technique and expertise allows the glove to be made as thin as possible in order to offer the maximum level of dexterity to the users. The ergonomic shape and lightly powdered interior makes the Electrovolt glove eas to slip on and off.

Our range of insulating gloves for electrical work is manufactured in our plant in France that is ISO 9001:2015 certified. Control over the entire manufacturing operation guarantees very high quality standards.

Specifications:

- 36cm (14 inch) length ** Also available in 41cm (16 inch)
- Colour beige
- Natural latex rubber material
- Glove characteristics category A,Z,C
 - Acid resistant (A)
 - Ozone resistant (Z)
 - Low temperature resistant (C)



• PPE Category III = Irreversible risks



Class	Category	Thickness (mm)	Proof test voltage (V) / AC	Max operating voltage (V) / AC
00	AZC	< 1.1	2 500	500
0	AZC*	< 1,6	5 000	1 000
1	RC	< 2.1	10 000	7 500
2	RC	< 2,9	20 000	17 000
3	RC	< 3.5	30 000	26 500
4	RC	< 4.2	40 000	36 000

^{*} RC version available on demand





Electricity Electricity tro



Electric power transmission



Distribution public lighting



Industrial applications



Electric



Civil protection



Electric cars

Document not contractually binding, errors and omissions excepted



HYLEC ENERGY SOLUTIONS
39 MILLENIUM PLACE
TINGALPA, QLD 4173, AUSTRALIA
PH: 07 3396 2220
EMAIL: sales@hylec.com.au

HYLEC NZ

HYLEC NZ
68 GEDDES PLACE ROTORUA
3010, NEW ZEALAND
PH: (0) 27339 6222
EMAIL: sales@hylecnz.co.nz

