



Electricians Gloves

Latex Insulating Gloves

Key Features

Latex Material

Excellent electrical resistance

Anatomical Shape

For greater user comfort

Class 00

Maximum working AC voltage 500V.

Class 0

Maximum working AC voltage 1,000V.

Class 1

Maximum working AC voltage 7,500V.

Class 2

Maximum working AC voltage 17,000V.

Class 3

Maximum working AC voltage 26,500V.

Class 4

Maximum working AC voltage 36,000V.



European Standards

EN60903

Live Working Gloves of Insulating Material

Attributes

Glove type:

Reusable

Offers protection from:

Electricity

Working Environments

Indoor

Outdoor

Dry

Clean

Dirty

Level of grip

Level of Dexterity

High

Medium

Commonly used in:

Construction

Utility

Emergency Services

Engineering and Manufacture

Product Support

Contact Customer Services

020 8443 9000

customer.services@polyco.co.uk

Technical support

020 8443 9090

technical@polyco.co.uk

Specifications

	8	9	10	11	Universal
Electrical Insulating Gloves Class 00	RE00360/08	RE00360/09	RE00360/10	RE00360/11	
Electrical Insulating Gloves Class 0	RE0360/08	RE0360/09	RE0360/10	RE0360/11	
Electrical Insulating Gloves Class 1	RE1360/08	RE1360/09	RE1360/10	RE1360/11	

Electrical Insulating Gloves Class 2	RE2360/08	RE2360/09	RE2360/10	RE2360/11	
Electrical Insulating Gloves Class 3	RE3360/08	RE3360/09	RE3360/10	RE3360/11	
Electrical Insulating Gloves Class 4	RE4410/08	RE4410/09	RE4410/10	RE4410/11	
Electrical Insulating Gloves Electricians Glove Bag					REBAG/01

Copyright © BM Polycy Limited 2012