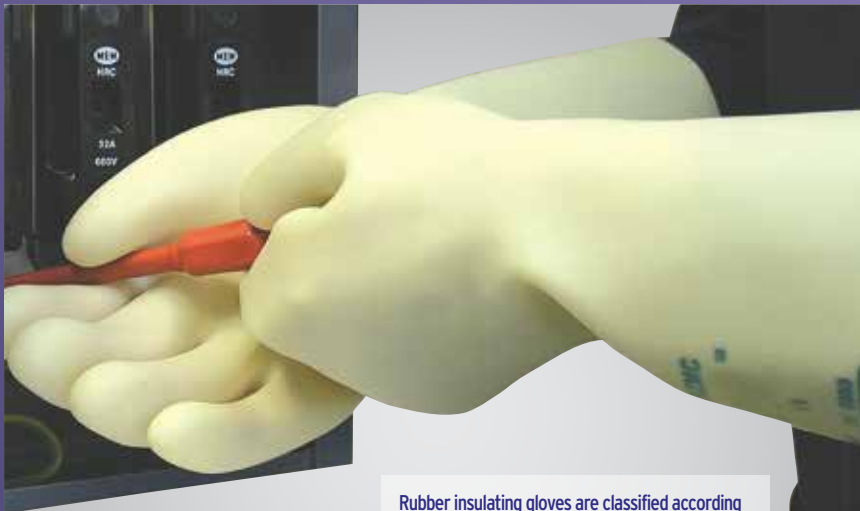


Electricians Gloves™

Insulation at its best

Electricians Gloves™ are insulating gloves made from non-conductive natural rubber, combining high dielectric and physical strength to offer excellent electrical resistance. Certified to EN60903, they offer the highest level of electrical protection available. Every pair is electrically tested to meet the requirements of the standard prior to release for sale. No gloves of classes 1, 2, 3 and 4 should be used unless they have been tested within a maximum period of six months. The tests include air inflation to check for air leaks, a visual inspection while pressurized and a dielectric test in accordance with EN60903. For classes 00 and 0, a check for air leaks and a visual inspection may be considered adequate, however a routine dielectric test may be performed at the owner's request. Electricians Gloves™ are anatomically shaped, flexible and durable offering maximum comfort and superior performance. Polyco's Leather Protection Gauntlet™ can be worn over the top to provide mechanical protection.



Rubber insulating gloves are classified according to the level of voltage and protection they provide. The voltage protection is broken down according to the following classes:

- Class 00: Maximum working voltage 500V
- Class 0: Maximum working voltage 1,000V
- Class 1: Maximum working voltage 7,500V
- Class 2: Maximum working voltage 17,000V
- Class 3: Maximum working voltage 26,500V
- Class 4: Maximum working voltage 36,000V

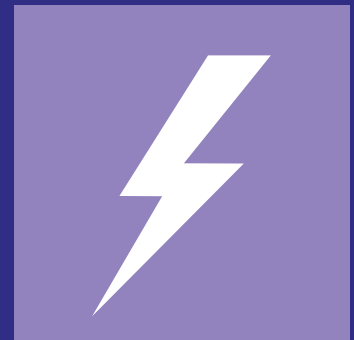
Also available:



Electricians Glove Bag



Leather Protector Gauntlet



Typically used for:

- Electrical Maintenance
- Installations
- Wiring

Case Quantity:

1 pair per polybag



0333



Complies with EN60903

Size	8	9	10	11
Class 00	RE00360/08	RE00360/09	RE00360/10	RE00360/11
Class 0	RE0360/08	RE0360/09	RE0360/10	RE0360/11
Class 1	RE1360/08	RE1360/09	RE1360/10	RE1360/11
Class 2	RE2360/08	RE2360/09	RE2360/10	RE2360/11
Class 3	RE3360/08	RE3360/09	RE3360/10	RE3360/11
Class 4	RE4360/08	RE4360/09	RE4360/10	RE4360/11