

INSULATING GLOVE

BY SAGE PROTECT



Key Features:



- Manufactured from natural latex on a fully automated production line.
- The shape of the glove follows the anatomical shape of the user.
- The gloves comply with EN 60903:2006 (EN 60903:2003 + AC2:2005) standard for live-line electrical work.
- Before leaving the factory, the gloves are subjected to dielectrical testing and a certificate is issued for each glove.
- In addition to offering dielectric protection, the glove also provides protection against exposure to electric arc.

Why You Should Choose Elecsave Gloves?

- The dielectric glove meets European standards and is tested against the effects of electric arc. NOT every glove has these features at a good price!
- Natural Latex is the best choice for the electrician looking for ergonomics, tactile feel, less chance of allergies or Skin diseases, has optimal performance at low Temperatures.
- ELECSAVE offers additional protection not only against electric arc, but also against acids, oils and ozone.