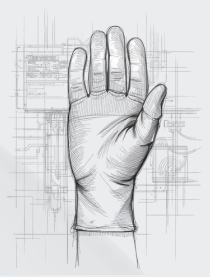


# ELECTRICIAN INSULATED GLOVE

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.