

Insulating Composite Gloves with Arc Flash Protection -

A pair of composite insulated gloves, providing electrical, mechanical, and arc-flash protection. Manufactured from a unique rubber formulation, which provides extreme flexibility, in addition to mechanical resistance, electrical protection, and electric arc safety characteristics.



Additional Information

- Electrically insulating gloves, with mechanical protection & arc-flash protection.
- · Length: 410mm, straight cuff style, 1.8mm thickness.
- Class 0 rated, 1000v AC max working voltage (tested to 5000v AC), certified to IEC60903: 2014 electrical insulation standard. Protection from thermal hazards of electric arc, certified to IEC61482-1-2 (electric arc box test).
- Cut resistant, abrasion & tear resistant, and puncture resistant (ISO3997, EN388). CE certified, conforms to PPE EU 2016/425.
- Other sizes available: Medium (Part No. 8882) & Extra Large (Part No. 8884).

http://lasertools.co.uk/product/8883













