

Composite and Arc Flash Gloves (41cm, Class 2)



PRODUCT INFORMATION

| ltem Number | AFG41-2 |
|----------------------------|------------|
| Size Range | 7-12 |
| Primary Coating Polymer | Latex |
| Max Working AC Voltage | 17000.00 V |

FEATURES

Electrical Handling: Class 2, for a maximum working AC voltage of 17000V

Arc flash Class 2 according to EN 61482-1-2, with an ATPV of 74.5 cal/cm2

Electrical Insulating glove 3 in 1: dielectric, mechanical and arc flash protection

Length: 41cm length for extended protection up the arm

Electrical Handling: Internal black/external red to make visual inspection easier

Each pair of gloves is supplied with a pair of cotton fingerless under gloves for improved comfort

Unique formulation of the rubber compound makes gloves extremely flexible

Chemical Resistant: Passes special properties 'RC' for protection against acid, oil, ozone and extremely low temps

SECTORS

Automotive • Engineering and Manufacturing • Oil, Gas & Renewables • Warehousing, Transport and Logistics

STANDARDS













CAUTION

Contains latex which may cause allergic reactions, including anaphylactic response.

Contains accelerator chemicals which may cause type IV skin irritation and contact dermatitis in sensitised individuals.

STORAGE INSTRUCTIONS

Store in dry conditions, away from direct sunlight and extreme heat. You are advised to retain the packaging for reference. Always inspect gloves prior to use and do not use if damaged or showing signs of wear.

DISPOSAL INSTRUCTIONS

Dispose of responsibly and in line with local guidance.

PACKING

1 pair per bag

For further technical information, please contact Customer Services on 0333 320 8550 or the Technical team on 0333 320 8555