

SuperGlove® Volt (41cm / Class 3) Latex Insulating Glove



PRODUCT INFORMATION

ltem Number	RE3410
Size Range	9-11
Primary Coating Polymer	Latex
Max Working AC Voltage	26500.00 V

FEATURES

Electrical Handling: Class 3, for a maximum working AC voltage of 26500V

Length: 41cm length for extended protection up the arm

Flexibility: Industry leading latex manufacturing techniques and expertise allows gloves to be as soft and thin as possible offering the maximum level of the dexterity to the user

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

Electrical Handling: Designed to be used in conjunction with our leather Protector Gauntlet (RE-PRO & RE-PRO/NB) for additional longevity and mechanical protection Excellent electrical resistance

Lining: Lightly powdered to ensure easy donning and doffing

SECTORS

Automotive • Construction & Utility

STANDARDS



0333













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 280 pairs per pallet

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



SuperGlove® Volt (41cm / Class 3) Latex Insulating Glove



Size	Outer Packaging Barcode
9	05010699855619
10	05010699855626
11	05010699855633