

ESD PU COATED GLOVES



The polyurethane surface of the ESD Safe PU Coated Glove allows air to permeate.

ESD Safe PU Coated Gloves are manufactured from elastic, non-bright processed fabric and have a delicate round tip finishing. The polyester lining ensures the gloves have excellent sweat absorbency.

Palm: Polyurethane coated and 100% polyester

lining
Back: 100% Polyester with conductive carbon

lines every 10mm.
ESD Safe Polyurethane coated palm

Good elasticity Excellent sweat Washable Absorbency Good ventilation

Delicate round tip finishing

Part: 509-0005 - SMALL Part: 509-0006 - MEDIUM Part: 509-0007 - LARGE Part: 509-0008 - EX LARGE

Packing: Each pair individually packed in

Manufactured under ISO 9001quality systems CE 3121 (EN 388, CAT 1)

Electrical Properties 10-7 ohms/sq.

Product Data Sheet

Antistat – The ESD Control Centre Limited, 108 Claydon Industrial Pk, Gt Blakenham, Ipswich, Suffolk, UK. Tel: +44 (0) 1473 836 200 Fax: +44 (0) 1473 836 220