



FEATURES

- Complies to EN61340-5-1
- 96% Cotton
 4% Conductive fibres
- 195g/m2 fabric weight
- Available in White or Hospital Blue
- Sizes S-XXXL
- Conforms to EN1149-5 2009 and EN61340-5-1 2007
- ESD symbol on sleeve
- CE Certified
- UKCA marked



Vodex Ltd Unit 9, Claylands Business Park Claylands Road, Bishops Waltham Southampton, SO32 1QD

Email: sales@vodex.co.uk Web: www.vodex.co.uk Tel: 01489 899070



These CN21 ESD Polo Shirts are ideal for use in multiple environments including those that require electrostatic protection. As well as being conductive these Polo Shirts are lightweight and extremely comfortable so can be worn for long periods of time. They can be paired with our CN20 T-Shirts, CN11 ESD Trousers or the CN10 coats for overall protection. This product conforms to EN1149-5 and EN611340-5-1 safety standards.

Features

- 195g/m2 fabric weight
- ESD Anti-Static with collar and 3 buttons
- Colours: White, Light Blue, Navy Blue
- Sizes: S-XXXI
- Composed of 96% Cotton, 4% Conductive fibres
- Conforms to EN1149-5 2009 and EN61340-5-1 2007
- ESD symbol on sleeve Comfort Fit
- Ribbed Collar
- CE Certified—UKCA marked

<u>Benefits:</u> A build up of electrostatic discharge (ESD) can damage sensitive electronic components or give fire risks when handling solvents and other flammable materials. These garments are perfect for use in electrostatic protected areas. Conductive fibres in garments work by preventing the static charge build up by allowing it to dissipate through the conductive fibres and go to earth via skin contact. We also supply ESD coats, ESD T Shirts, ESD Trousers, ESD Fleeces, ESD Hats and ESD footwear— call for more information.

Washing Guidelines: Max Temp 40 Deg C, Do Not Bleach, Can be tumble dried on a low temperature setting, Warm Iron, Dry Cleanable.





EN1149-5:2008 - Is the harmonised European standard for protective clothing- protection against the danger caused by static electricity. This standard is not applicable for protection against mains voltages.



EN61340-5-1 2007 is the harmonised European standard for the protection of electronic devices from electrostatic phenomena