



Fact Sheet:

Conductive

The Dartex® Conductive range is widely used for applications where the prevention of static build-up is crucial, such as x-ray tables, medical scanners and operating theatres.

Key benefits

electrical resistance to BS2040/A.4.1.

- medical diagnostic equipment, e.g. scanners and x-rays
- Suitable for use in operating theatres
- Maintains anti-static properties for the lifetime of the product

keeps skin cool and dry, unlike PVC which doesn't 'breathe'

Recommended cleaning

Stretch & Recovery - essential for pressure redistribution and the prevention of avoidable pressure injuries

Easily cleaned - either wipe clean or





2-way & 4-way stretch





71°C & 95°C Machine washable



Bio-compatibility



Eco flame retardant:



Fungistatic



(g/m2/24hours) Payne Cup ASTM D1653: 400-600 ASTM E96 method BW: 100



Waterproof

Water penetration resistance/ Hydrostatic head (kPa) 35 minimum; typical 100 (BS3424-26)



Weldable



Wipe clean



UV Printable

The Dartex® Conductive range is designed with anti-static technology and tested for

- Dissapates static build-up from

Breathability - the moisture vapor transmission (MVT) properties of PU machine washable.



GENERAL GUIDANCE

Always follow the manufacturer's washing instructions. Ask for a copy of the Dartex® Support Surfaces cleaning guidance for further information on compatible chemicals.

- Protect by removing spillages promptly with an absorbent dry cloth. General soiling can be handled with a microfibre cloth and tepid, soapy water (non alkaline) to remove the spillage
- · Rinse with clean water and dry with a soft absorbent cloth. Bodily fluids should be removed promptly (within 15 minutes) with cold water then cleaned as above
- Dry thoroughly before returning to use or storage.

Why choose Trelleborg Engineered Coated Fabrics?

We are specialist manufacturers of polyurethane-coated technical textiles for medical applications.

All PU fabrics provide a fluid-proof, virusproof barrier for infection control. Our

industry leading Dartex® range combines unique stretch and recovery capabilities with breathable, high quality PU coatings, to provide pressure redistribution1 around the world.

Contact our technical sales team for specifications and more information:

☑ TIS.ECF.healthmed@trelleborg.com ⊕ trelleborg.com/engineered-coated-fabrics ☑ TrelleborgHM in trelleborg-healthcare-&-medical

Haxby, R; Pearce, K; Turton, T; Scott, I; Williams, C. (2019). Support Surface Cover & Core: Working Together in Sweet Harmony.