

## Cleanroom fabrics

Last Updated Friday, 13 March 2009

EUROTEX (TM) sources world-wide to bring the optimum fabric to your specific product requirements. We have no franchise agreements which tie us to offering only a limited range

Code CN1  
100% polyester. Low pore size for pharmaceutical and critical areas where static control is not required.

Weight: 120gm2  
Main Colours: White / Light Blue / Dark Blue / Green

Code TJ01  
100% polyester. 20mm vertical carbon static dissipative stripe.

Weight: 110gm2  
Main Colours: White / Light Blue / Dark Blue / Light Green / Light Grey

Code K04  
100% polyester. 5mm static dissipative grid. For microelectronics and semiconductor sectors.

Weight: 98gm2  
Main Colours: White / Light Blue / Dark Blue / Light Green / Light Grey

Support Area Fabrics ESD-Sensitive

Code G02  
98% polyester. 2% diamond static dissipative grid

Weight: 135gm2  
Main Colours: White / Mid Blue / Royal Blue

Code K011  
65% polyester/34% cotton. 9mm static dissipative grid  
(Not cleanroom compatible).

Weight: 205 / 245gm2  
Main Colours: White / Hospital Blue / Royal Blue / Dark Blue

Note: Above is only a small selection of those fabrics readily available. We are able to manufacture in any fabric recognised as compatible to the environment in which it is to be used

EUROTEX (TM) offers the world's most advanced high density barrier fabrics for critical applications - designed to provide protection against particles, fluids and bacterial growth