

FABRIC CLASSIFICATION



CLEAN TECH 1 100% Polyester

Clean Room continuous filament thread woven and coated. Utilised in lower class clean rooms and anti-particulate environments such as packaging and filling plants. Also for use in undergarments.

Qualities: Fluid resistant continuous filament thread

Stock Colours: Royal Blue; Sky Blue & White

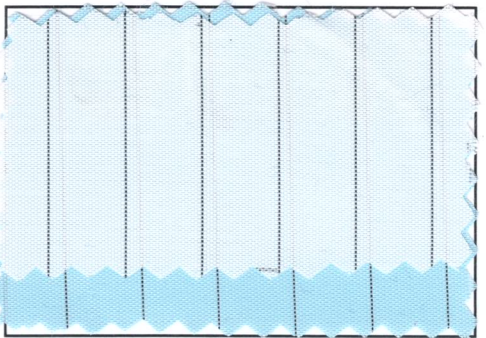


CLEAN TECH 2 100% Polyester

Clean Room fabric with built in fluid resistant properties. Used in clean rooms and anti-particulate environments such as packaging and filling plants. Contains fluid resistant coating.

Qualities: Fluid resistant coating

Stock Colours: Sky Blue & Navy Blue

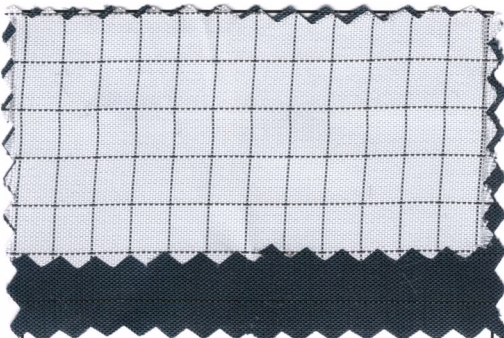


CLEAN TECH 3 98% Polyester, 2% Carbon

High performance clean room fabric, fluid resistant with built in anti-static properties. Widely used in food technology, medical and pharmaceutical facilities. This fabric carries a Silver Ion Anti-Bacterial coating and offers a wickable surface finish.

Qualities: Medium anti-static, with carbon thread line formation, coated and fluid resistant

Stock Colours: Baby Blue & White



CLEAN TECH 4 96% Polyester, 4% Carbon

High performance clean room fabric designed for industries where it is essential to protect products from static dissipative particles as well as airborne particles. This fabric carries a Silver Ion Anti-Bacterial coating and offers a wickable surface finish.

Qualities: High anti-static, with carbon thread in grid formation, coated and fluid resistant

Stock Colours: Navy Blue & White