BioScreen®

SPECIFICATION

Composition:	60.2% Polyester / 39.8% FR Polyester
Origin:	Made in Australia
Colours:	11
Weight:	203.8gsm
Width:	220cm



Microbial Control and Protection

(M)

Odour Resistant



Preserves benefits through multiple washings

Safe, Bio-based, Eco-friendly Fibres





HOSPITAL GRADE FABRIC

BioScreen® is a jacquard textured woven fabric manufactured with an inherent polyester modification that provides permanent flame retardancy. While it's FRESCHE-TEX application delivers high-performance antimicrobial, antibacterial, antifungal, mould and odour control.

Conventional microbial control treatments generally contain harsh chemicals, toxins, poisons, heavy metals and other compounds, which are harmful to human health. However, Fresche is clean, green, safe for human skin contact and perfect for hospital and healthcare environments, making textiles look, feel and smell fresher, longer.

There are no harmful effects in the colouration of BioScreen®, and it's inherent fire retardancy allows for greater flexibility in achieving environmental outcomes. Specially designed for cubicle curtain applications.



Fresche EF 3851 is registered on the OEKO-TEX[®] list of accepted chemical products, and is deemed by OEKO-TEX® to be harmless to human health.

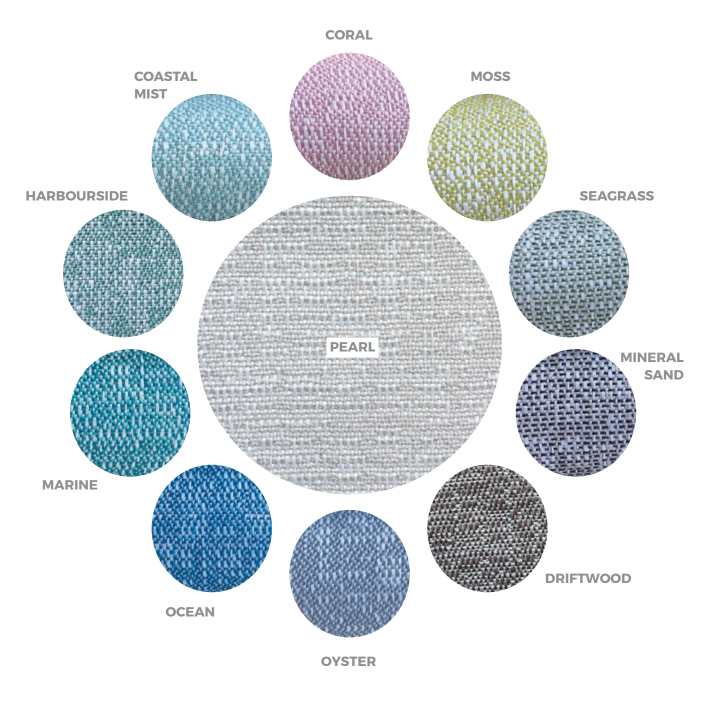


The active ingredient in Fresche EF 3851 is EPA registered and Fresche EF 3851 fully complies with the Treated Articles.



COLOUR OPTIONS

The colours in this healthcare palette have been carefully selected to assist in transforming the healing environment. We know that harnessing the power of colour can be an invaluable asset in achieving particular healthcare outcomes for the unique requirements of hospital and medical environments.



FABRIC CARE & CLEANING

PX 60° ...

Thanks to the inherent advantages of our BioScreen® fabrics, cleaning and maintenance is very easy. We recommend the standard control measures used by laundry services of health-care facilities, be continued to minimize the contribution of contaminated laundry and associated infections. Detailed care instructions are available on request, if required.

