

THE MEDICAL CURTAIN PACK



Sotexpro now brings complete peace of mind by offering you the *Medical Curtain Pack (MCP)*. The MCP offers you a fully-integrated service of bespoke curtains and tracks – labelled, room-numbered and ready-to-install.

With the MCP the price includes :

⇒ Made-to-measure antibacterial and antifungal curtains with a large choice of plain colours, fabric textures and printed designs.

⇒ Delivered with 'ready-to-install' easy-to-use purpose-made tracks especially designed for medical cubicle applications and the health industry. All accessories included.

⇒ Individually labelled and numbered curtains (for cubicles and windows) and tracks for fast, stress-free installation.

The MCP is the ECONOMIC, TIME-EFFICIENT STRESS-FREE SOLUTION



ANTIBACTERIAL FABRICS



TREVIRA BIOACTIVE



The anti-bacterial effect is permanent and resists to washing, due to the permanent silver ions in the TREVIRA CS M.1 yarn.

Moreover the BIOACTIVE textiles prevent the development of odours and reduces the risk of allergies.

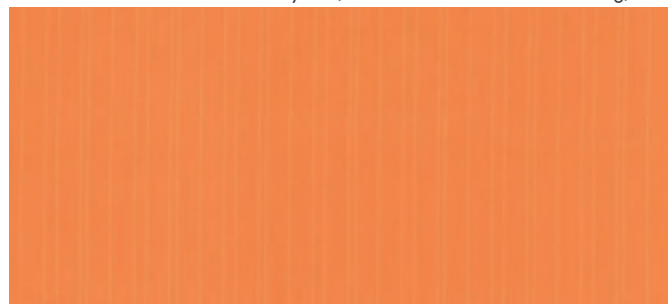
These products are highly recommended for the health sector, retirement homes and nurseries.

BIOSAT in 280 cm - Polyester/TREVIRA BIOACTIVE M.1 - 140 g/m²

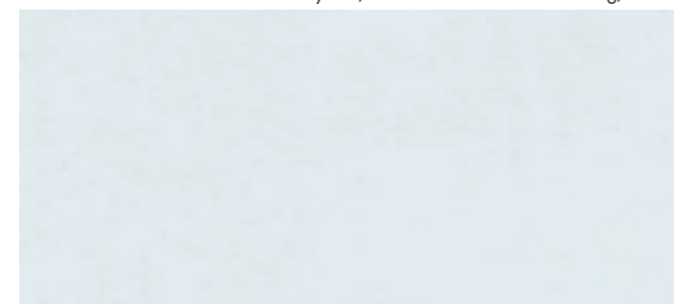


- 01 blanc
- 02 ivoire
- 26 blé
- 05 safran
- 06 mandarine
- 62 anis
- 19 lilas
- 43 glacier
- 13 pervenche

BIORAY in 280 cm Polyester/TREVIRA BIOACTIVE M.1 - 140 g/m²

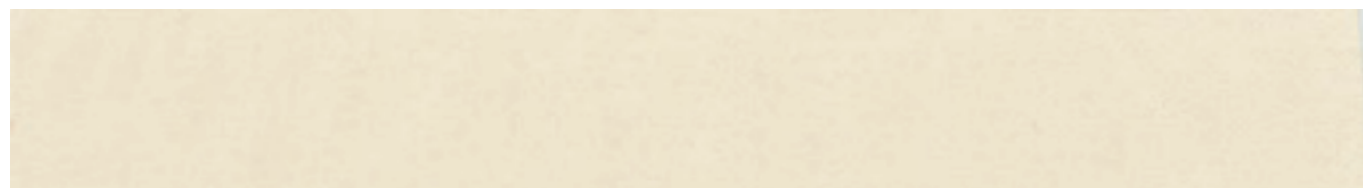


BIOVO voile in 300 cm Polyester/TREVIRA BIOACTIVE M.1 - 70 g/m²



BIORAY : Available only in the colours underlined.

NEW BIOCOL FABRIC AVAILABLE SOON



02
ivoire

HI-TECH FIBRES FOR THE HIGH DEMANDS OF HYGIENE

PROPERTIES THAT AFFECT US ALL

The familiar functional properties of Trevira fabrics – whether low-pill, elastic or hardwearing, breathable or heat regulating – are now being supplemented by a further: Bioactive. These are Trevira materials that provide active protection against micro organisms and so effectively satisfy the specific demands placed on textiles in terms of hygiene.

ADVANTAGES THAT SCORE HIGHLY

Joining apparel textiles, those for the contract sector can now add this bonus as well. It is chiefly marques like TreviraCS and Trevira Home that take on vital impetus, making TreviraCS Bioactive the first brand in the world to combine flame-retardancy and bioactivity indelibly together.

EFFECTS THAT STAY FOR EVER

Unlike products that are given supplementary treatments or finished with migrating substances, a special agent is integrated into Trevira Bioactive fibres that remains constant and unchanging. This additive exercises a permanent antimicrobial effect, which is not affected either by washing or use. The effect occurs directly on the fibre surface, the antimicrobial agent does not migrate into the environment. There are no resultant skin irritations. This is borne out by tests for compatibility with the skin and for zytotoxicity, which have already been completed. Trevira Bioactive fibres possess all the benefits of normal Trevira fibres in their textile properties.

EXAMPLE :

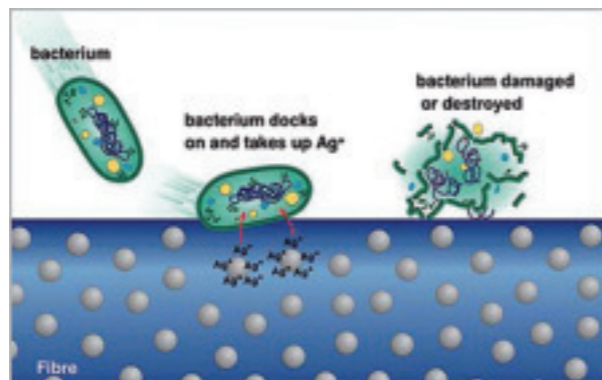


While normal fibres (right) provide enough attack points for micro organisms, additives with antimicrobial effect are firmly embedded in the Trevira fibre Trevira Bioactive (left) and totally unaffected.

Additives with antimicrobial effect are firmly embedded in the fibre (left), while in the case of fibres given supplementary treatments (right), the chemical substances migrate into the environment and can damage the natural texture of the skin.

TESTS THAT PROVIDE CERTAINTY

Comprehensive series of tests carried out by the respected Hohenstein Institute have proven the antimicrobial effect of Trevira Bioactive fibres. They have shown that the bioactive components prevent the exponential growth of bacteria populations on the fibre surface. The effectiveness of the process has been successfully investigated for gram + and gram – bacteria. The Hohenstein Institute has certified the antimicrobial effect of Trevira Bioactive fibres.



Silver ions on ceramic carriers exercise their effect in the immediate vicinity. These are virtually harmless to the human skin, but totally indigestible to microbes.

FABRICS THAT GO THROUGH FIRE

Flame retardant Trevira CS Bioactive fabrics reduce the danger of fire by preventing the spread of flames. For this reason they have been classed in the «flame retardant» category by all the important fire protection tests. This standard is supplemented by the ISO 14001 certificate of quality, the document for the highest quality stage in the ISO quality safety norms worldwide.

BIOACTIVE HI-TECH FIBRES FOR PEACE OF MIND

TREVIRA BIOACTIVE FIBRES :

- are permanently antimicrobial
- fulfil the most stringent hygienic requirements
- have their effect directly on the fibre surface
- are compatible with the skin

THEIR ACTION :

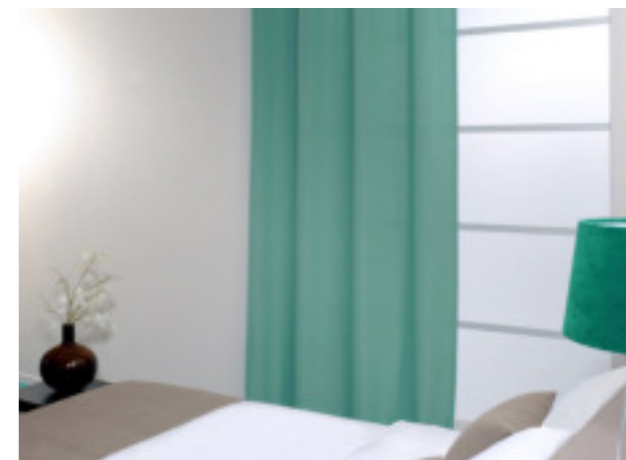
- cannot be washed out
- is not affected by frequent wear
- has been certified by the Hohenstein Institute
- has been proven with gram + and gram– bacteria
- prevents formation of odours

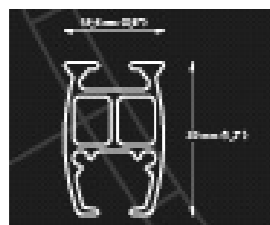
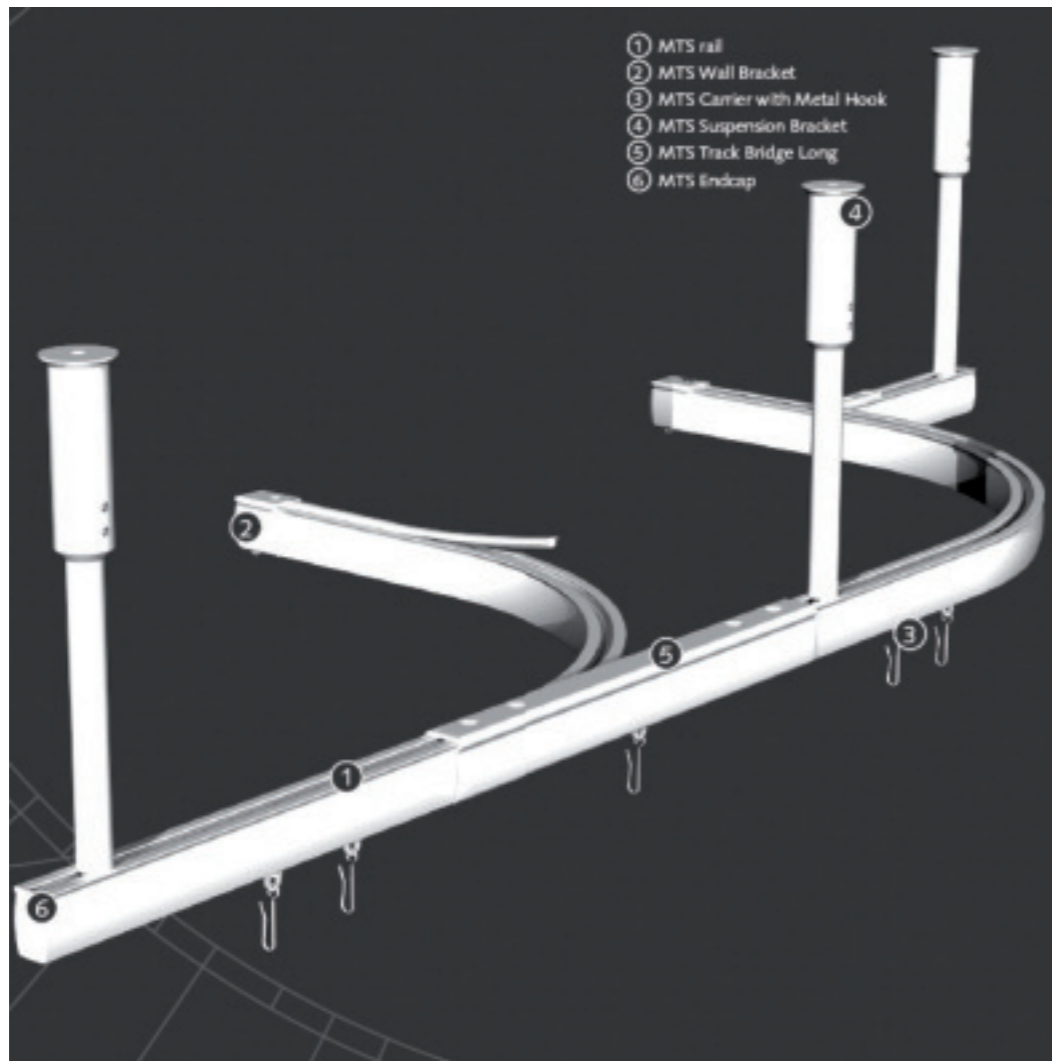
ENHANCED BY THE TREVIRA PLUS POINTS :

- low pill
- easy care
- hardwearing
- dimensionally stable
- pleasant soft handle
- breathable
- Oeko-Tex certified

IN COMBINATION WITH TREVIRA CS :

- permanently flame-retardant
- wide product range
- can be used everywhere in contract work
- of interest to the private sector





Profile



Curved with 20cm radius

- . Elegant and functional Medical Track System
- . For use in healthcare and sanitary rooms, or at any other location where a high quality, elegant and manually-operated medical track is required
- . Rail quality : Aluminium, powder coated and anti-friction treated
- . Weight : 500 gr / metre
- . Aluminium extrusion 6063 T5



- Elegant and functional Medical Track System.
- Simple and quick installation.
- Bendable, both with an inside and outside bend with a 20 cm radius.
- Dustproof synthetic insert strip available.
- Bending tool to curve tracks easily.
- Colour: White.
- Lengths: 5.80 m (19') and 7 m (23')
- Rail quality: aluminium, chromate, powder coated.
- Factory applied patented dry lubricant.

FOR USE IN

Healthcare sector and sanitary rooms, or at any other location where a high quality, elegant and manually-operated medical track system is required.