

SKOPOS ANTIMICROBIAL FABRICS

For extra assurance within all contract environments



Drapery & Printed Fabrics with Silvershield® technology

Our printed designs are offered on a wide choice of basecloths. These printed fabrics are available with an antimicrobial treatment, utilising the proven brand Silvershield®. The silver ions in this protection have a bacteriostatic effect, preventing the growth of bacteria and blocking viral transmission. This treatment also comes as standard on many of our woven drape designs. The antimicrobial effect of the natural element silver is exclusively based on free silver ions. Due to the tiny amount of silver required this treatment does not impact the environment.

Silvershield® has been tested against the Coronavirus strain and proven to provide a reduction of the virus beyond 98%, after 2 hours exposure. This Silver protection is also proven to inhibit bacterial growth by 99.97%.







Skopos Antimicrobial Woven Upholstery Fabrics

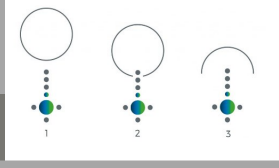
Skopos offer a broad range of antimicrobial upholstery weaves. The active antimicrobial ingredient BI-OME®, is bound to the fabric making it antimicrobial and antifungal, preventing cell growth. This active ingredient attracts microorganisms and then punctures their cell walls, leaving them ineffective and harmless. Collections include Chamonix, Bonita Velvet, Moritz, Cuba.

The Protect-Plus treatment on our woven upholstery fabric has been tested against the Coronavirus strain and demonstrates a reduction of up to 94% of the virus, within 2

hours of contact, without cleaning.

The active ingredient is bound to the substrate, attracts the microorganism and

then mechanically punctures the cell wall.



Skopos Antimicrobial Faux Leathers and Vinyls

Pro-tect +

All of the Skopos faux leathers and vinyls have a n antimicrobial treatment which is wipe clean and prevents the growth of bacteria and fungus on contact.

Collections include Bakau, Impact, Tama, Kiri & Hlako. The antimicrobial treatment is designed to attack and prevent bacteria & viruses on vinyl, polyurethane, and other susceptible polymers. An effective and broad-spectrum fungicide, this technology will prevent any surface growth. The Protect -Plus treatment on our faux leather /vinyl upholstery fabric has been tested against the Coronavirus strain and demonstrates a reduction of the virus beyond 97% after 2hrs.



