



BIOSAT BPI 00

Combine aesthetics and well-being with high-tech fibres for antibacterial and antiviral action : kills 99% of bacteria (tested on staphylococcus aureus et klebsiella pneumoniae). BIOSAT was tested on 2 virus strains: the enveloped human coronavirus HCoV-229 (similar to Covid-19) and the non-enveloped Murine Norovirus (similar to the gastroenteritis virus). For the former, BIOSAT kills nearly 98% of the virus in less than 2 hours and for the latter, 73% in less than 2 hours. This fabric is proposed as a print medium.

Technical properties

Ø

Flame

retardant





Applications Roman blinds - Panel curtains - Curtains - Partition curtain

Composition polyester/polyester FR bioactive

Weight $_{135 \text{ g/m}^2}$ Width 280 cm

Fabric direction Room High Direction Fitting \leftrightarrow 0.0 cm 10.0 cm

Labels France Terre Textile (R016)

Certifications OEKO-TEX STANDARD 100 (CQ 1006/1)

Minimum order 25 linear(s) metter(s)

Technical characteristics

Flame retardant	M1 / B1 / IMO PASS / UNI 8456 / 9174 Classe Uno	
Acoustic	Noise reduction coefficient (NRC) :	0.72
Antibacterial	Yes	
Resilience	Pilling	5
	Dimentional Stability (%)	
	Warp	-0.5
	Weft	-0.5
	Martindale (Cycles)	14000
	Breaking Elongation	
	Warp	43
	Weft	37
	Breaking load (daN)	
	Warp	42
	Weft	129

drapilux

DRAPILUX GmbH - Hafenstraße 3, 77694 Kehl - Deutschland

Non-contractual photos and colors - Indicative fitting - Fitting may vary depending on support selected