





MARCO Chanvre 72 Print pattern

Printing support **BIOSAT BPI 00**Print pattern **MARCO Chanvre 72**

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











Flame retardant Thermal

ermal Antibact

∆ntiviral

Acquetic

Applications Roman blinds - Panel curtains - Curtains - Partition curtain

Composition polyester/polyester FR bioactive

Weight 135 g/m² Width 280 cm

Fabric direction Room High Direction

Fitting \leftrightarrow 50.0 cm \$\frac{1}{50.0} cm

Label France Terre Textile / OEKO-TEX STANDARD 100

Minimum order 25 linear(s) metter(s)

Technical characteristics

Visual not taking into account the printing medium, the final rendering may vary according to the chosen medium.

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