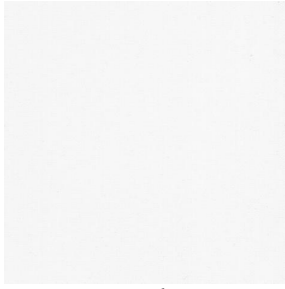
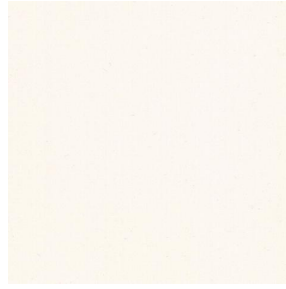


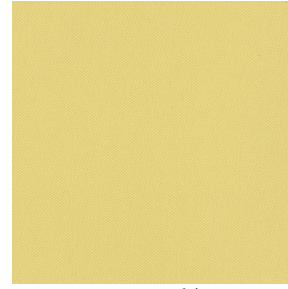
# BIOSAT



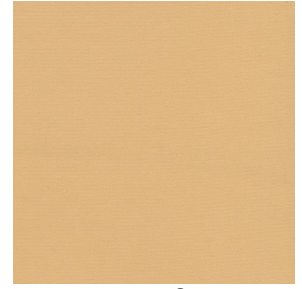
BIOSAT Blanc 01



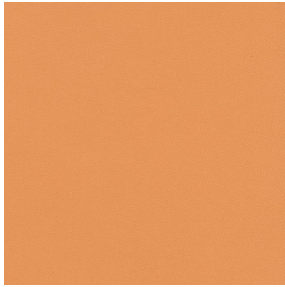
BIOSAT Ivoire 02



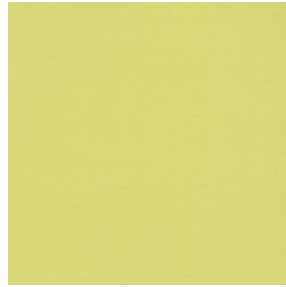
BIOSAT Blé 26



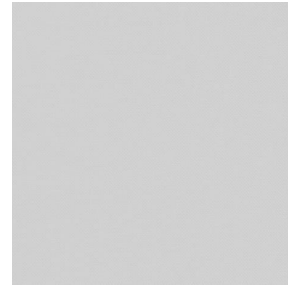
BIOSAT Safran 05



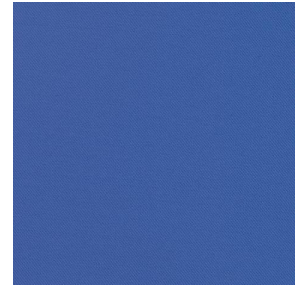
BIOSAT Mandarine 06



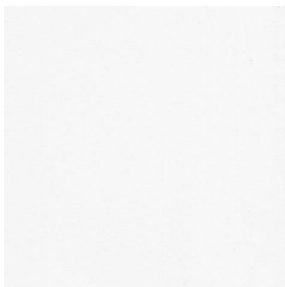
BIOSAT Anis 62



BIOSAT Glacier 43



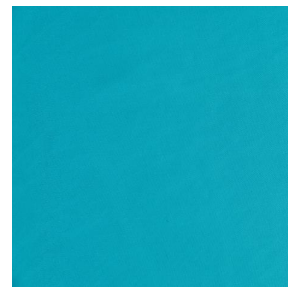
BIOSAT Pervenche 13



BIOSAT BPI 00



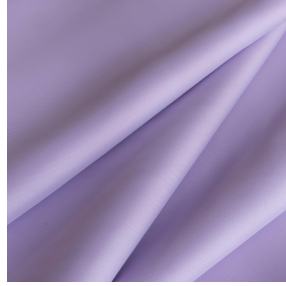
BIOSAT LIN 11



BIOSAT LAGON 110



BIOSAT ANTHRACITE  
38



# BIOSAT Lilas 19

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.

## Technical properties



Flame retardant



Antibacterial



Antiviral

**Applications** Panel curtains - Curtains - Partition curtain - Roman blinds

**Composition** 100% bioactive polyester

**Weight** 140 g/m<sup>2</sup>

**Width** 280 cm

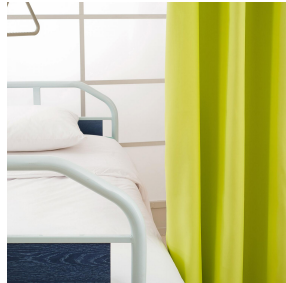
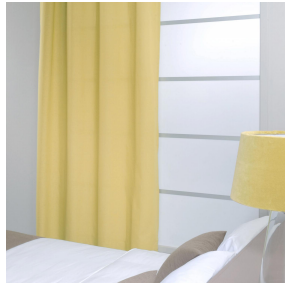
**Fabric direction** Room high or standard direction

**Fitting** ↔ cm ↓ cm

**Maintenance advice**

**Label** OekoTex / France Terre Textile

**Minimum order** 1 linear(s) meter(s)



## Technical characteristics

Flame retardant	M1 / IMO PASS	
Acoustic	Noise reduction coefficient (NRC) :	<b>0.72</b>
Antibacterial	Yes	
Optical index	Light reflexion :	<b>16 %</b>
	Light absorption :	<b>82 %</b>
	Light transmission :	<b>2 %</b>
Thermal index	Solar reflexion :	<b>44 %</b>
	Solar absorption :	<b>37 %</b>
	Solar transmission :	<b>19 %</b>
	UV transmission :	<b>2 %</b>
	Gtot :	<b>Gt 46 % Fc 66 %</b>
Resilience	Lightfastness (units Class/8)	<b>5</b>
	Pilling	<b>5</b>
	Martindale (Cycles)	<b>18000</b>
	Breaking Elongation	
	Warp	<b>129</b>
	Weft	<b>37</b>
	Breaking load (daN)	
	Warp	<b>42</b>
	Weft	<b>44</b>

