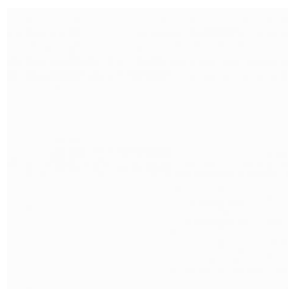
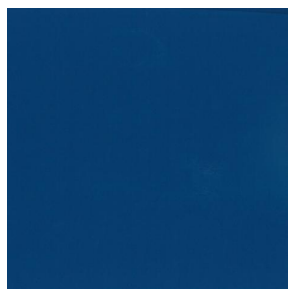


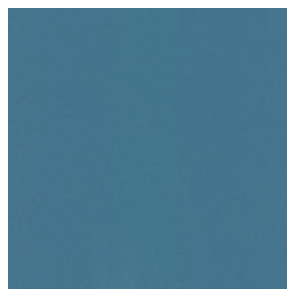
OPAQ



OPAQ Blanc 01



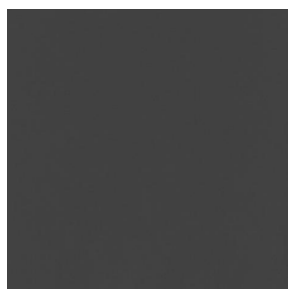
OPAQ Océan 91



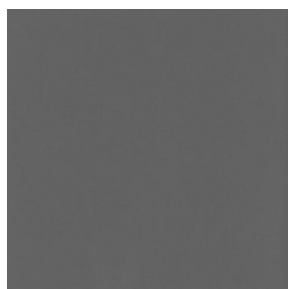
OPAQ Arctique 58



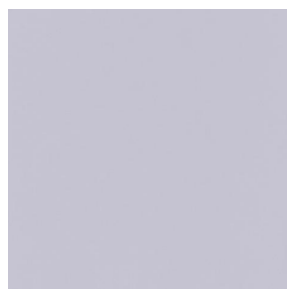
OPAQ Abricot 08



OPAQ Anthracite 38



OPAQ Sienne 29



OPAQ Perle 96



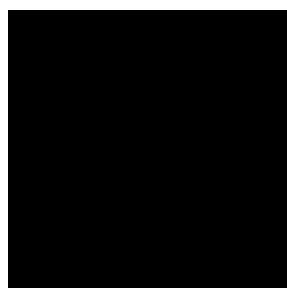
OPAQ Crème 02



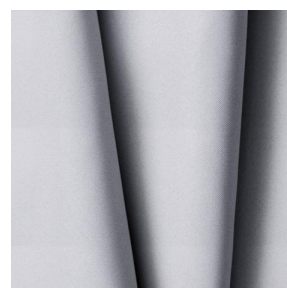
OPAQ Mastic 48



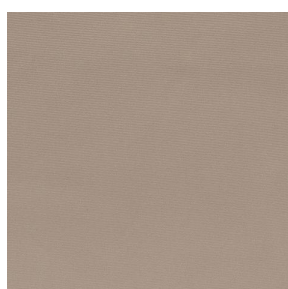
OPAQ Taupe 95



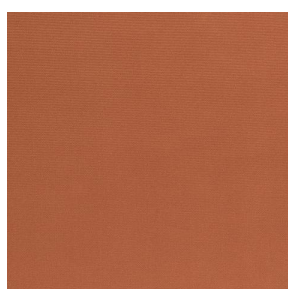
OPAQ Noir 10



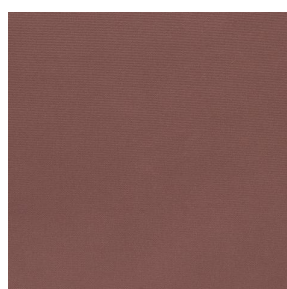
OPAQ BPI 00



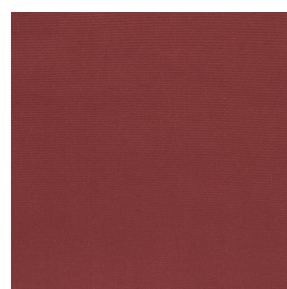
OPAQ Beige 63



OPAQ Terre 107



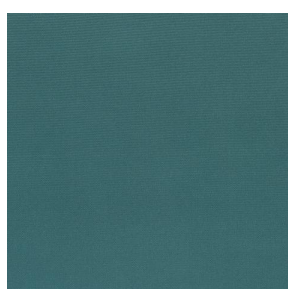
OPAQ Chamois 111



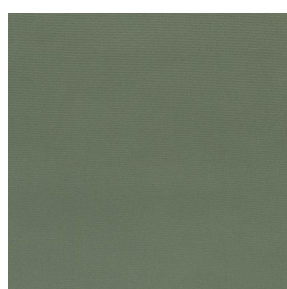
OPAQ Bordeaux 04



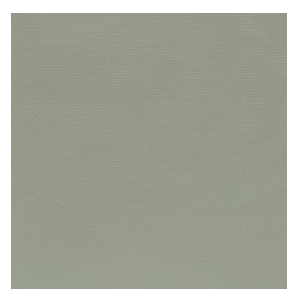
OPAQ Ecume 82



OPAQ Sapin 126



OPAQ Kaki 148

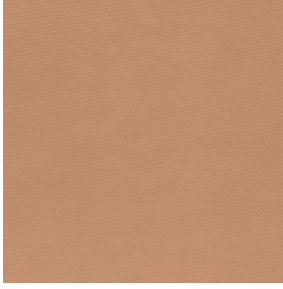


OPAQ Amande 75



(Headquarters) SOTEXPRO - 510 route de Montchal - 42360 PANISSIÈRES - FRANCE - +33 4 77 27 60 60
(Showroom) Le LAB' SOTEXPRO - 4 rue du Mail - 75002 PARIS - FRANCE

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



OPAQ Safran 49

Ce tissu uni occultant est sans classement au feu

Propriétés techniques

Applications Store bateau - Parois japonaises - Doublure - Rideaux

Composition 100% polyester avec envers acrylique floqué blanc

Poids 280 g/m² **Laize** 280 cm

Sens Contre sens ou sens normal **Raccord** ↔ cm ↓ cm

Conseils d'entretien     

Minimum commande 25 mètre(s) linéaire(s)

Caractéristiques techniques

Non feu	Non Classé	
Indices optiques	Réflexion lumière :	82 %
	Absorption lumière :	18 %
	Transmission lumière :	0 %
Indices thermiques	réflexion solaire :	74 %
	absorption solaire :	26 %
	Transmission solaire :	0 %
	Transmission UV :	0 %
	Gtot :	Gt 33 % Fc 55 %
Résistance	Solidité lumière (unités Class/8)	5
	Stabilité dimensionnelle (%)	
	Chaîne	-0.5
	Trame	0
	Allongement rupture (mm)	
	Chaîne	26
	Trame	15
	Résistance rupture (daN)	
	Chaîne	62
Trame	31	



(Headquarters) SOTEXPRO - 510 route de Montchal - 42360 PANISSIÈRES - FRANCE - +33 4 77 27 60 60
(Showroom) Le LAB' SOTEXPRO - 4 rue du Mail - 75002 PARIS - FRANCE

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