

COLLEGE Marine 25

Cette toile pare-soleil se décline autour d'une gamme de plusieurs coloris, vous offrant de grandes possibilités de décoration

Propriétés techniques



Non feu



Thermique

Applications Store bateau - Parois japonaises - Rideaux - Décoration murale

Composition 100% polyester FR

Poids 200 g/m² 560 g/m² **Laize** 140 cm / 280 cm

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

Conseils d'entretien

Labels France Terre Textile (R016)

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

Minimum commande 1 mètre(s) linéaire(s)

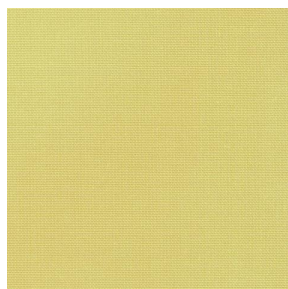
Caractéristiques techniques

Non feu	M1 / EN13773 : 2003 Class 1 / B1 / IMO PASS / UNI 8456 / 9174 Classe Uno	
Indices optiques	Réflexion lumière :	2 %
	Absorption lumière :	93 %
	Transmission lumière :	5 %
Indices thermiques	réflexion solaire :	28 %
	absorption solaire :	53 %
	Transmission solaire :	19 %
	Transmission UV :	5 %
	Gtot :	Gt 48 % Fc 81 %
Résistance	Solidité lumière (unités Class/8)	4
	Stabilité dimensionnelle (%)	
	Chaîne	-2.5
	Trame	-0.5
	Allongement rupture (mm)	
	Chaîne	23
	Trame	24
	Résistance rupture (daN)	
	Chaîne	93
	Trame	120

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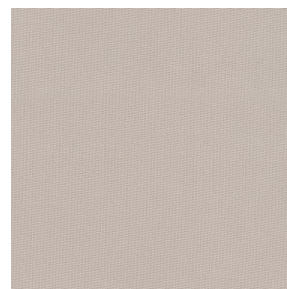
COLLEGE Naval 17



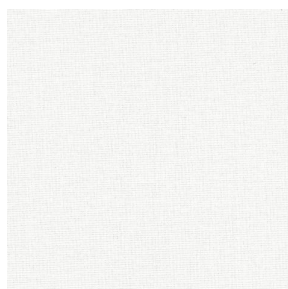
COLLEGE Anis 62



COLLEGE Poussin 20



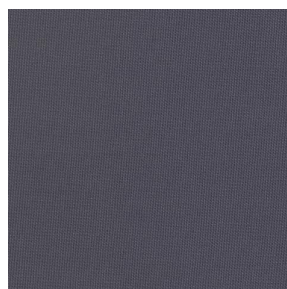
COLLEGE Ficelle 09



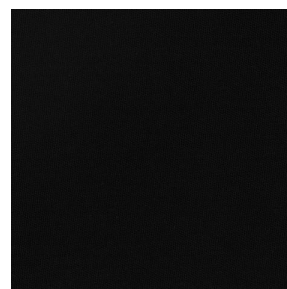
COLLEGE Nacre 04



COLLEGE Naturel 26



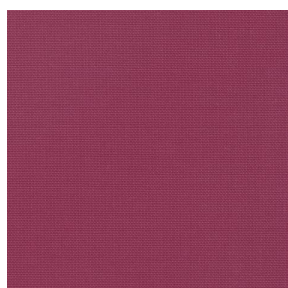
COLLEGE acier 18



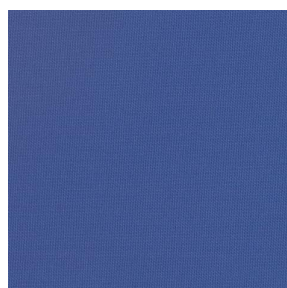
COLLEGE Noir 10



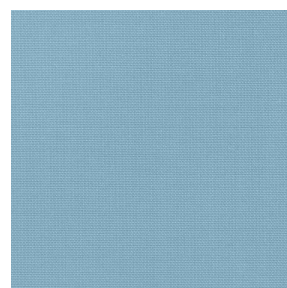
COLLEGE Corail 14



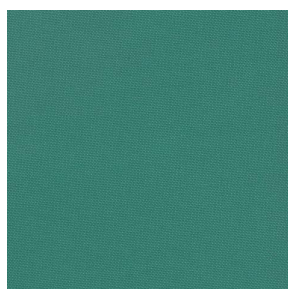
COLLEGE Framboise 81



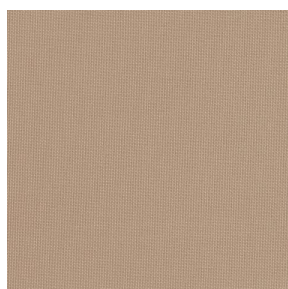
COLLEGE Gentiane 16



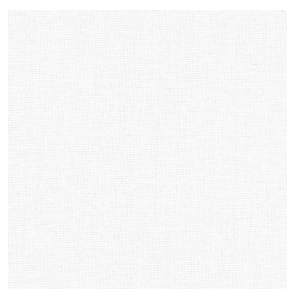
COLLEGE Turquoise 53



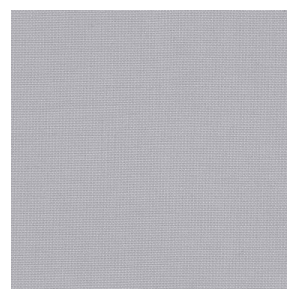
COLLEGE Vert 24



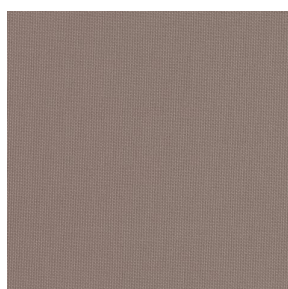
COLLEGE Mastic 48



COLLEGE Blanc 01



COLLEGE Souris 31



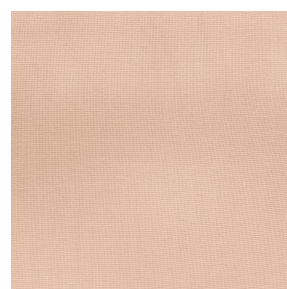
COLLEGE Moka 13



COLLEGE Mordoré 133



COLLEGE Paille 83



COLLEGE Pêche 52

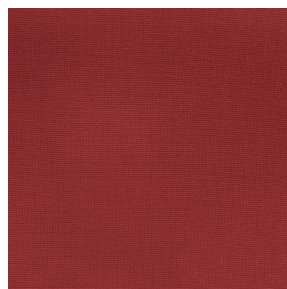
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COLLEGE Safran 49



COLLEGE Havane 44



COLLEGE Sanguine 05



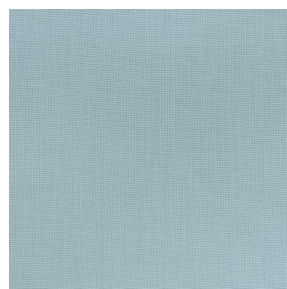
COLLEGE Evêque 154



COLLEGE Bergamotte
121



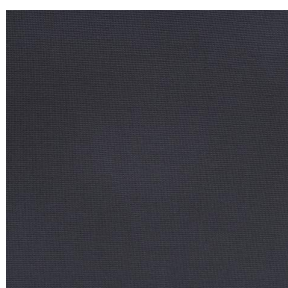
COLLEGE Olive 61



COLLEGE Absinthe 132



COLLEGE Indigo 144



COLLEGE Titanium 98