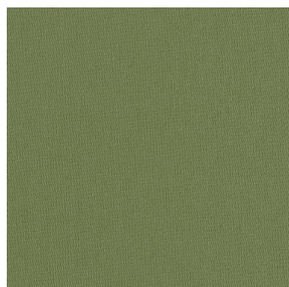


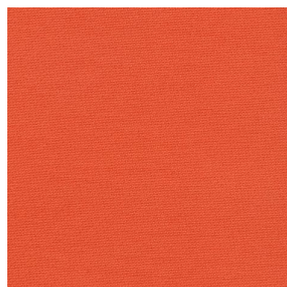
COLLIOURE



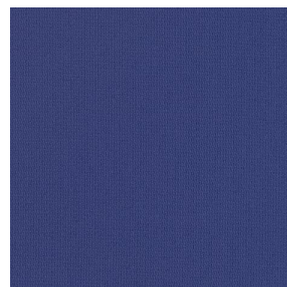
COLLIOURE Olive 61



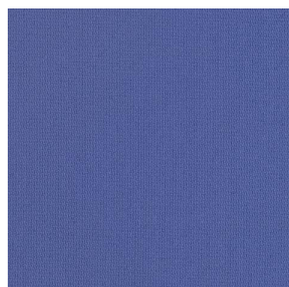
COLLIOURE Miel 17



COLLIOURE Mandarine
93



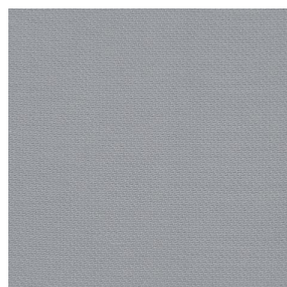
COLLIOURE Océan 91



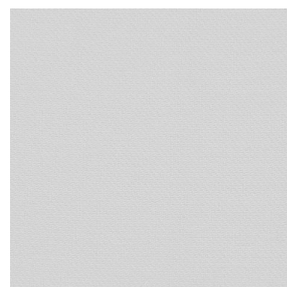
COLLIOURE Pervenche
13



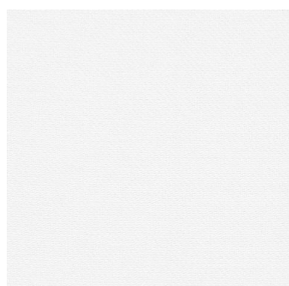
COLLIOURE Ardoise 08



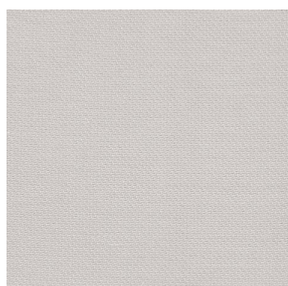
COLLIOURE Glacier 43



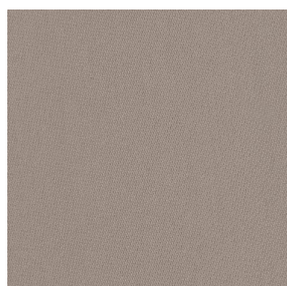
COLLIOURE Souris 31



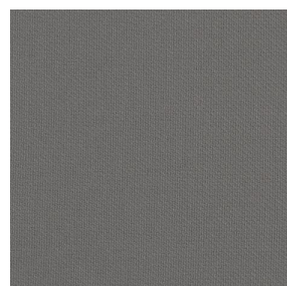
COLLIOURE Blanc 01



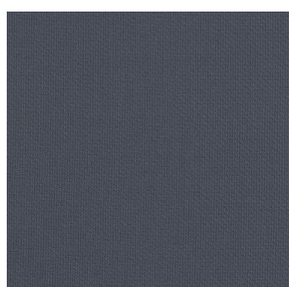
COLLIOURE Ivoire 02



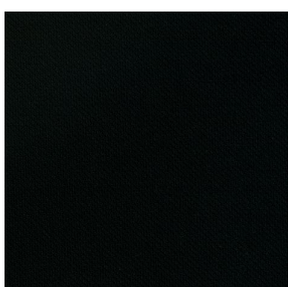
COLLIOURE Naturel 26



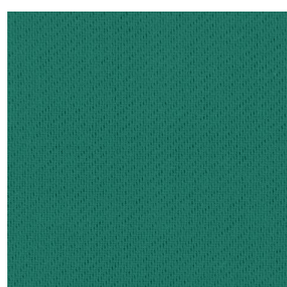
COLLIOURE Brun 23



COLLIOURE Titanium 98



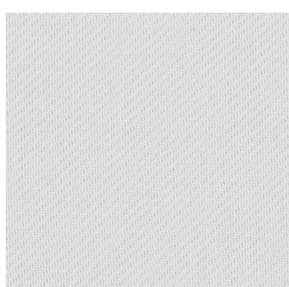
COLLIOURE Noir 12



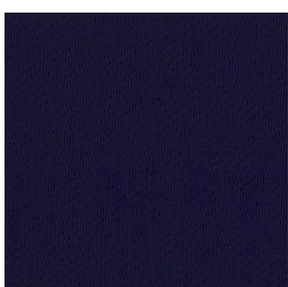
COLLIOURE eucalyptus
117



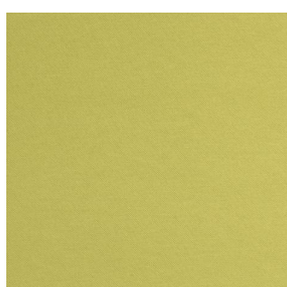
COLLIOURE navy 120



COLLIOURE lin 11



COLLIOURE marine 25



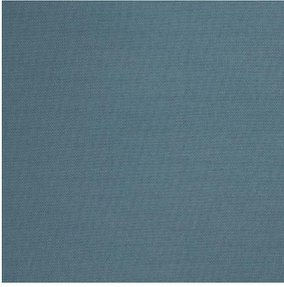
COLLIOURE
Bergamotte 121



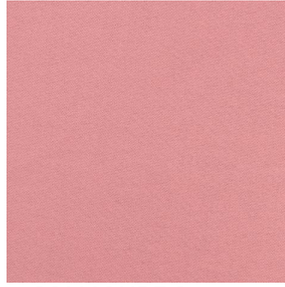
COLLIOURE Absinthe
132



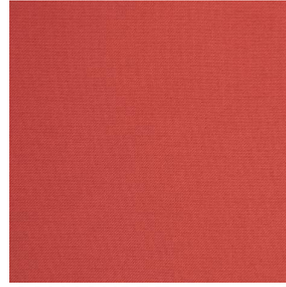
COLLIOURE



COLLIOURE Arctique 58



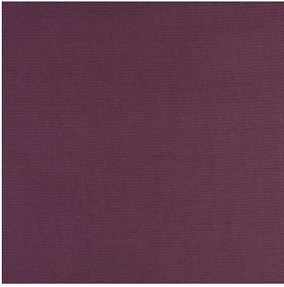
COLLIOURE Saumon
143



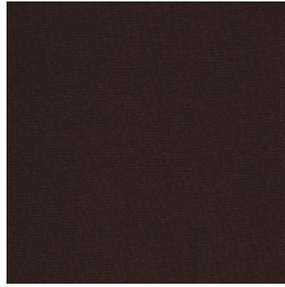
COLLIOURE Tomette 60



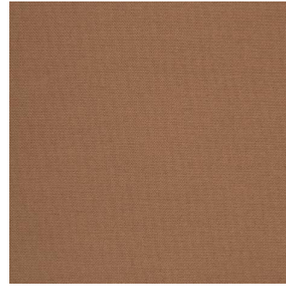
COLLIOURE Terre 107



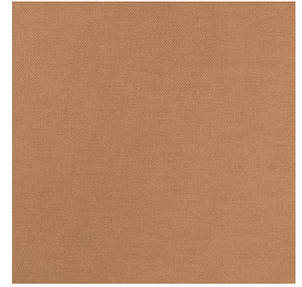
COLLIOURE Aubergine
27



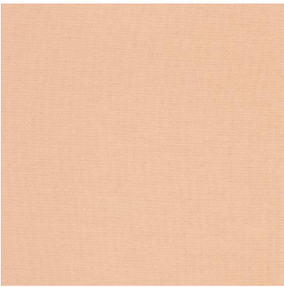
COLLIOURE Cacao 168



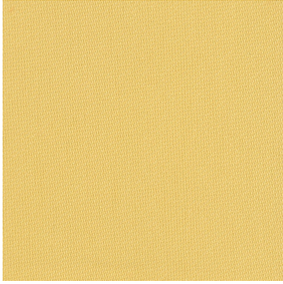
COLLIOURE Chataigne
55



COLLIOURE Chamois
111



COLLIOURE Pêche 52



COLLIOURE Agrume 69

Ce tissu uni sergé, se décline autour d'une gamme de 30 coloris.

Propriétés techniques



Non feu



Thermique

Applications Parois japonaises - Cache sommier - Rideaux - Coussin - Décoration murale - Store bateau

Composition 100% polyester FR

Poids 270 g/m²

Laize 140 cm / 280 cm

Sens Contre sens ou sens normal

Raccord ↔ cm ↓ cm

Conseils d'entretien     

Label OekoTex / France Terre Textile

Minimum commande 1 mètre(s) linéaire(s)



Caractéristiques techniques

Non feu

M1 / B1 / IMO PASS / UNI 8456 / 9174 Classe Uno

Indices optiques

Réflexion lumière : **64 %**

Absorption lumière : **19 %**

Transmission lumière : **17 %**

Indices thermiques

réflexion solaire : **64 %**

absorption solaire : **17 %**

Transmission solaire : **19 %**

Transmission UV : **3 %**

Gtot : **Gt 36 % Fc 61 %**

Résistance

Solidité lumière (unités Class/8) **6**

Boulochage **2-3**

Stabilité dimensionnelle (%)

Chaîne **-3**

Trame **-0.5**

Martindale (Cycles) **35000**

Allongement rupture (mm)

Chaîne **26**

Trame **28**

Résistance rupture (daN)

Chaîne **100**

Trame **160**

