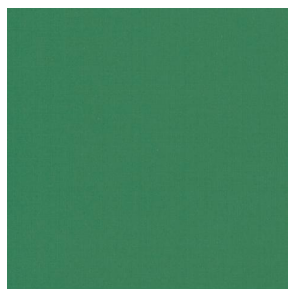


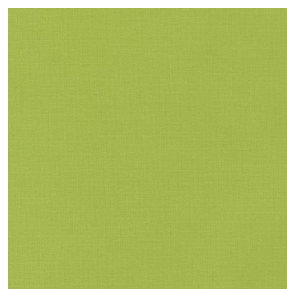
OPALE 2



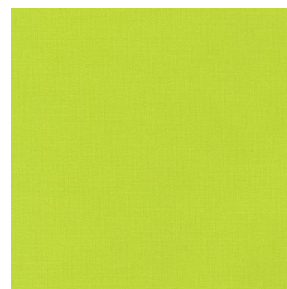
OPALE 2 Océan 91



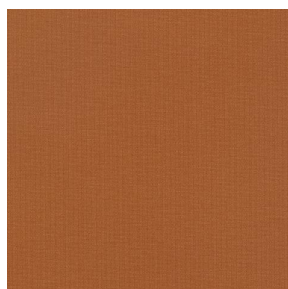
OPALE 2 Cactus 09



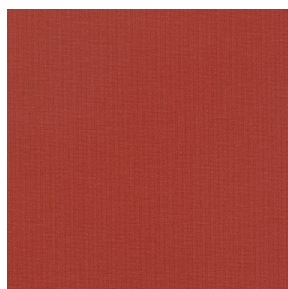
OPALE 2 Mousse 92



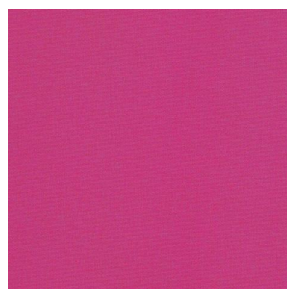
OPALE 2 Agrume 69



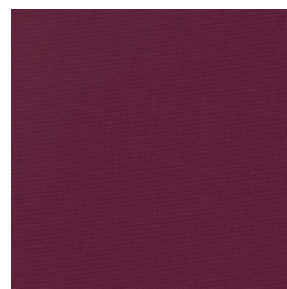
OPALE 2 Terracotta 65



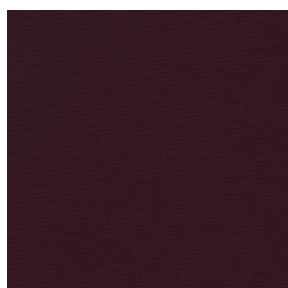
OPALE 2 Tomette 60



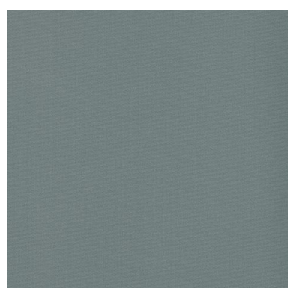
OPALE 2 Pivoine 57



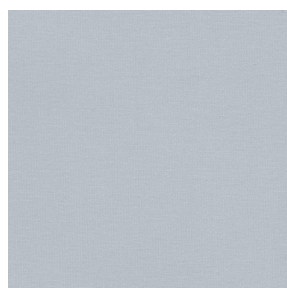
OPALE 2 Rubis 08



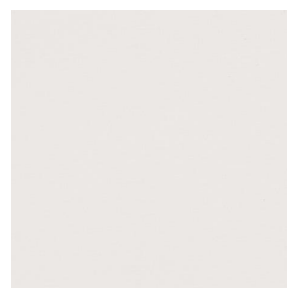
OPALE 2 Aubergine 27



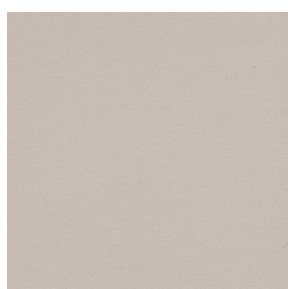
OPALE 2 Anthracite 38



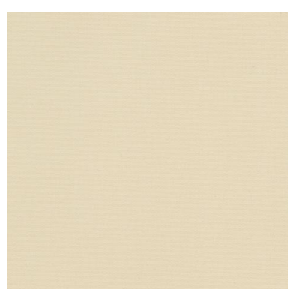
OPALE 2 Souris 40



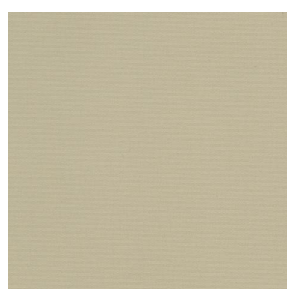
OPALE 2 Nacre 04



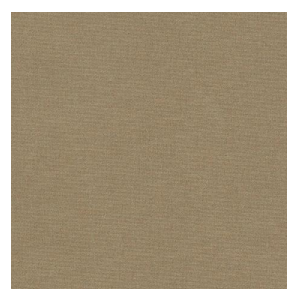
OPALE 2 Crème 02



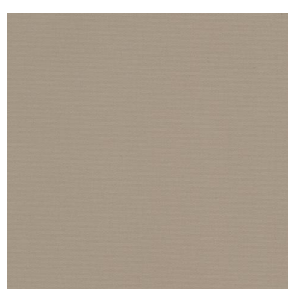
OPALE 2 Sable 67



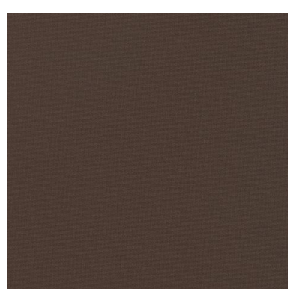
OPALE 2 Beige 63



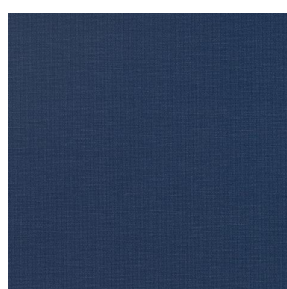
OPALE 2 Brun 23



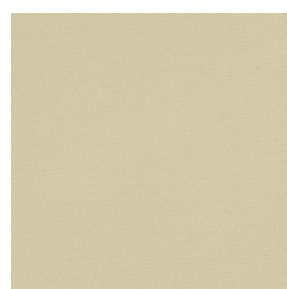
OPALE 2 Mastic 48



OPALE 2 Moka 12



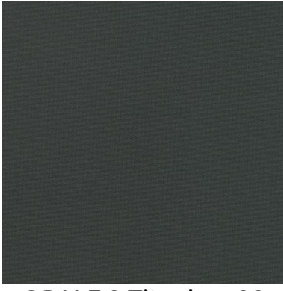
OPALE 2 Marine 25



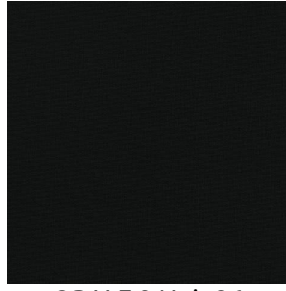
OPALE 2 Paille 06



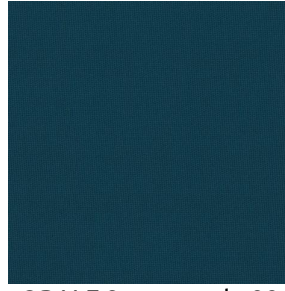
OPALE 2



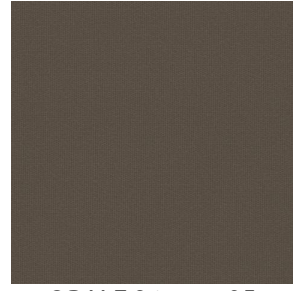
OPALE 2 Titanium 98



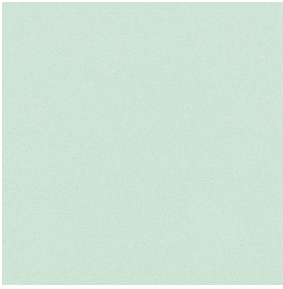
OPALE 2 Noir 36



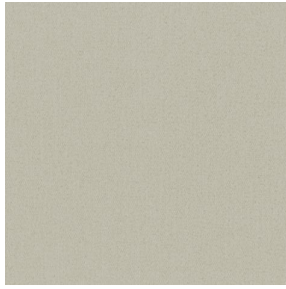
OPALE 2 emeraude 88



OPALE 2 taupe 95



OPALE 2 absinthe 132



OPALE 2 lin 11



OPALE 2 Cyan 90

Ce tissu uni est très performant pour l'occultation, il se décline dans une gamme de coloris très variée.

Propriétés techniques



Non feu

Applications Store enrouleur - Parois japonaises - Doublure - Rideaux - Store bateau

Composition 100% polyester avec envers acrylique floqué blanc

Poids 340 g/m²

Laize 140 cm

Sens Sens normal

Raccord ↔ cm ↓ cm

Conseils d'entretien     

Label

Minimum commande 1 mètre(s) linéaire(s)



Caractéristiques techniques

Non feu	M1 / IMO PASS	
Acoustique	Coeff. moyen de réduction sonore (NRC) :	0.27
Indices optiques	Réflexion lumière :	73 %
	Absorption lumière :	27 %
	Transmission lumière :	0 %
Indices thermiques	réflexion solaire :	64 %
	absorption solaire :	36 %
	Transmission solaire :	0 %
	Transmission UV :	0 %
	Gtot :	Gt 37 % Fc 52 %
Résistance	Solidité lumière (unités Class/8)	5
	Stabilité dimensionnelle (%)	
	Chaîne	0
	Trame	0
	Allongement rupture (mm)	
	Chaîne	29
	Trame	29
	Résistance rupture (daN)	
	Chaîne	47
	Trame	73

