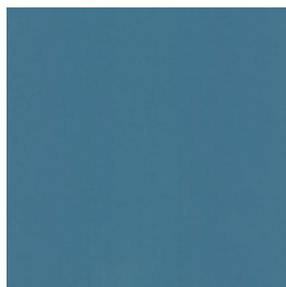


# NOCTURNE



NOCTURNE Océan 91



NOCTURNE Arctique 58



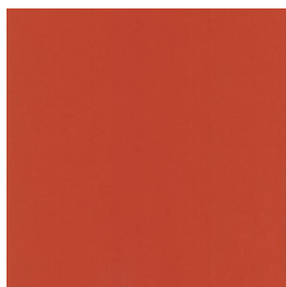
NOCTURNE Cyan 90



NOCTURNE Mousse 92



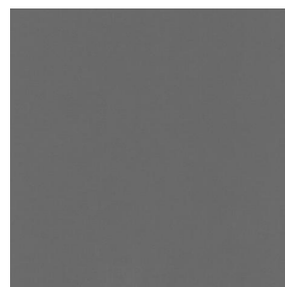
NOCTURNE Abricot 08



NOCTURNE Orange 15



NOCTURNE Fuchsia 33



NOCTURNE Sienne 29



NOCTURNE Perle 96



NOCTURNE Grisé 03



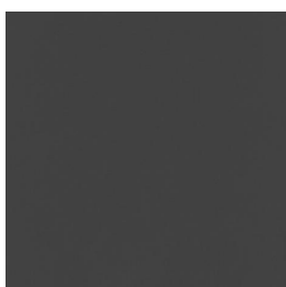
NOCTURNE Crème 02



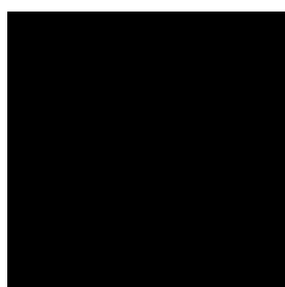
NOCTURNE Mastic 48



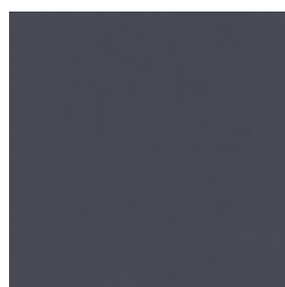
NOCTURNE Brun 23



NOCTURNE Taupe 95



NOCTURNE Noir 10



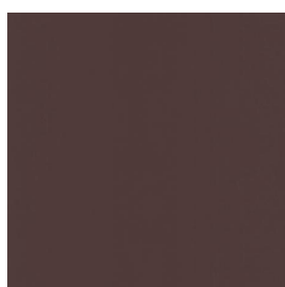
NOCTURNE anthracite  
38



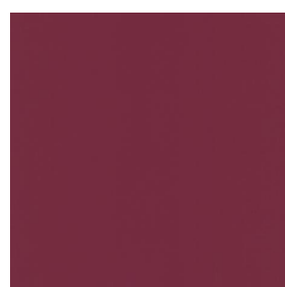
NOCTURNE absinthe  
132



NOCTURNE aubergine  
27



NOCTURNE Chamois  
111



NOCTURNE Bordeaux  
04



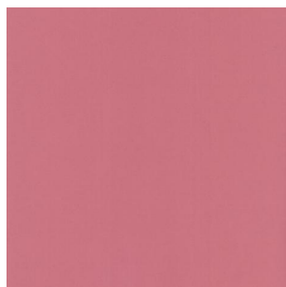
(Headquarters) SOTEXPRO - 510 route de Montchal - 42360 PANISSIÈRES - FRANCE - +33 4 77 27 60 60  
(Showroom) Le LAB' SOTEXPRO - 4 rue du Mail - 75002 PARIS - FRANCE

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

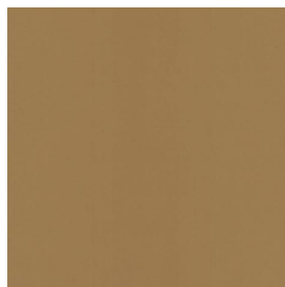
# NOCTURNE



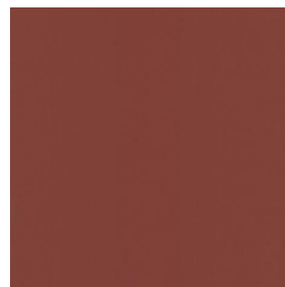
NOCTURNE Rubis 59



NOCTURNE Saumon  
143



NOCTURNE Or 94



NOCTURNE Terre 107



NOCTURNE Amande 75



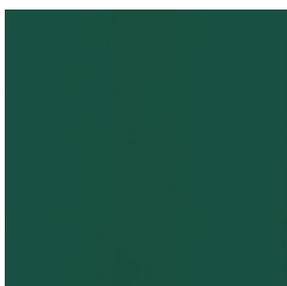
NOCTURNE  
Bergamotte 121



NOCTURNE Tilleul 103



NOCTURNE Prairie 125



NOCTURNE Sapin 126



NOCTURNE Ecume 82



NOCTURNE Beige 63



NOCTURNE Mordoré  
133



NOCTURNE Galet 147



(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

# NOCTURNE BPI 00

Ce tissu est utilisé comme support d'impression.

## Propriétés techniques



Non feu



Thermique

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

Composition 100% polyester avec envers acrylique floqué blanc

Poids 280 g/m<sup>2</sup> Laize 280 cm

Sens Contre sens Raccord ↔ cm ↓ cm

Conseils d'entretien     

Minimum commande 25 mètre(s) linéaire(s)

## Caractéristiques techniques

Non feu	M1 / BS 5867 TYPE C / B1 / IMO PASS		
Indices optiques	Réflexion lumière :	71 %	
	Absorption lumière :	29 %	
	Transmission lumière :	0 %	
Indices thermiques	réflexion solaire :	66 %	
	absorption solaire :	34 %	
	Transmission solaire :	0 %	
	Transmission UV :	0 %	
	Gtot :	Gt 35 % Fc 60 %	
Résistance	Solidité lumière (unités Class/8)	4	
	Stabilité dimensionnelle (%)	Chaîne	-0,5
		Trame	0
	Allongement rupture (mm)	Chaîne	19
		Trame	22
	Résistance rupture (daN)	Chaîne	37
		Trame	57



(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