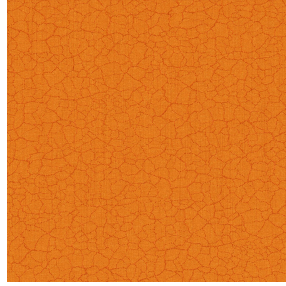




SKAILO Blanc 01
Printing support



TERRA Citrouille 136
Print pattern



Printing support **SKAILO Blanc 01** Print pattern **TERRA Citrouille 136**

Our SKAILO quality is an artificial leather developed to be a print support. Its leather look is finely textured, its polyester/cotton textile base gives it flexibility. This reference is ideal for making headboards, seats and poufs thanks to its flexibility and good performance in terms of abrasion resistance. The SKAILO is customizable thanks to our new direct printing technology, dedicated to the treatment of this type of support, this technique guarantees an optimal definition of the patterns and the colors.

Applications Valences - Headboard

Composition poly-coton enduction polyuréthane

Weight 435 g/m²

Width 138 cm

Fabric direction Room high or standard direction

Fitting ↔ 0.0 cm ↓ 0.0 cm

Maintenance advice     

Label

Minimum order 25 linear(s) mètre(s)



Visual not taking into account the printing medium, the final rendering may vary according to the chosen medium.

Technical characteristics

Resilience

Lightfastness (units Class/8)

6

Martindale (Cycles)

50000

Print pattern TERRA



TERRA Ficelle 09



TERRA Taupe 95



TERRA Ecume 82



TERRA Rose 129



TERRA Fusain 71



TERRA Brun 23



TERRA Hortensia 134



TERRA Naturel 26



TERRA Anis 62



TERRA Lagon 110



TERRA Pacifique 54



TERRA Chamois 111



TERRA Titanium 98



TERRA Graphite 77



TERRA Gris 97



TERRA Ardoise 87



TERRA Violine 105



TERRA Chanvre 72



TERRA Argile 85



TERRA Lin 11



(Headquarters) SOTEXPRO - 510 route de Montchal - 42360 PANISSIÈRES - FRANCE - +33 4 77 27 60 60

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

Print pattern TERRA



TERRA Genêt 06



TERRA Céladon 135



TERRA Ebene 113



TERRA Ocre 03



(Headquarters) SOTEXPRO - 510 route de Montchal - 42360 PANISSIÈRES - FRANCE - +33 4 77 27 60 60

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