



EXPOSTYLE

Aiguilleté plat 100% recyclable
pour événements, foires, expositions...

100% recyclable flat needlepunch
for events, trade fairs, exhibitions...

Flacher Nadelvlies - 100 % recycelbar
für Ausstellungen und Events...

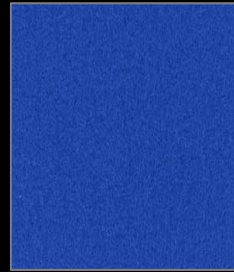




0924 Turquoise



0904 Sky Blue



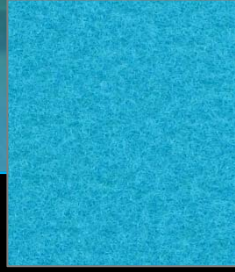
0064 Electric Blue



0824 Royal Blue



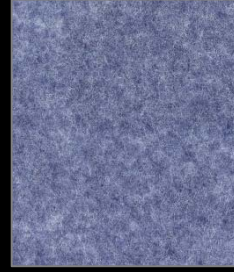
1234 Atoll Blue



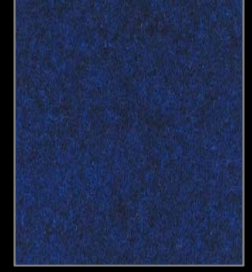
1334 Hawaiian Ocean



0954 Marine



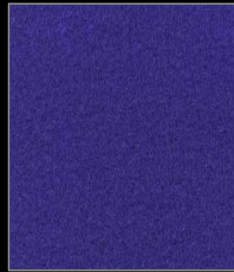
0024 Blue Jean



0014 Night Blue



1059 Black Tulip



0939 Violet



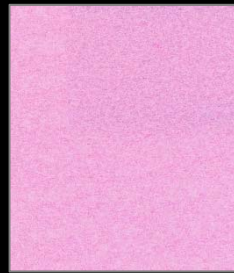
1129 Prune



1339 Lavender



9302 Fushia



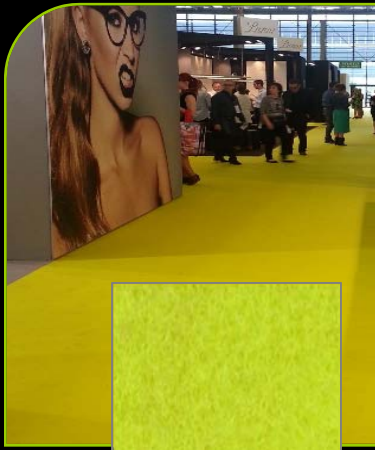
1722 Candy Pink



1262 Framboise



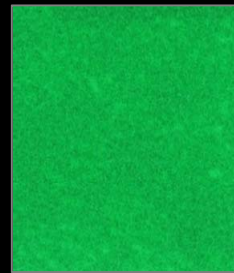
9289 Petunia



1571 Kaki



9631 Spring Green



0961 Apple Green



0061 Olive Green



1251 Citronnelle Green



9661 Pistachio



0041 Grass Green



0901 Mid Green



0011 Dark Green



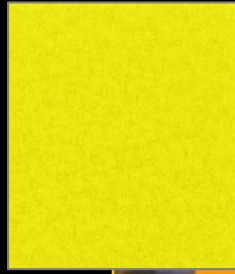
0962 Theatre Red



9522 Richelieu Red



0012 Dark Red



9213 Yellow



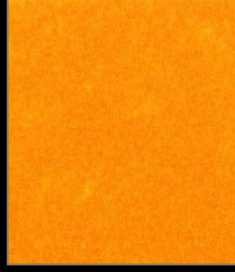
9312 Brick Red



9662 Tomato



0007 Orange



9347 Mandarine



0906 Sahara Beige



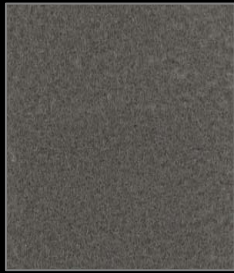
0036 Cocos



0916 Nut



0956 Buff coloured



9395 Taupe



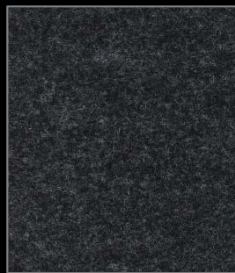
9248 Cacao



0905 Grey



0045 Anthracite



1195 Carbon



0910 Black



0985 Light Grey



0965 Graphite



1575 Elephant Grey



0915 Mousy Grey



0950 White



EXPOSTYLE



Données Techniques

Envers : imprégné
Fibres : 100 % fibres synthétiques
Poids total : 300 g/m² ± 10%
Pose avec du double-face

Technical data

Backing : impregnated
Fibres : 100 % synthetic fibres
Total weight : 300 g/m² ± 10%
Installation with a double-sided tape

Technische Daten

Rückenausstattung : imprägniert
Fasermaterial : 100 % Kunstfasern
Gesamtgewicht : 300 g/m² ± 10%
Verlegung auf doppelseitigem Klebeband



www.expostyle.com



EN 14041 : 2005
DOP05



En pose libre sur
support A2fl ou A1fl
*Loose laid on any
A2fl or A1fl class
substrate*

Verlegung auf
Untergründe der
Klasse A2fl oder A1fl

Formaldehyde E1
Pas de PCP - No PCP



**Information sur le niveau d'émission
de substances volatiles dans l'air
intérieur, présentant un risque de
toxicité par inhalation, sur une échelle
de classe allant de A+ (très faibles
émissions) à C (fortes émissions)*