


Colour collection

Artificial leather



OVERVIEW Colour collection Artificial leather

ARTIFICIAL LEATHER	Price category	Water and urine resistance	Fire resistance*	Wear resistance (Martindales)	Antibacterial	Antiviral	Usage*	COMPOSITION
AD2 Textiles Purfect	C	■	■	> 500.000	■		★ ★ ★	100% Polyurethane
AD2 Textiles Stamskin Top	C	■	■	> 120.000	■		★ ★	Pvc with a polyamide-jersey backing
AD2 Textiles Stamskin Zen	C	■	■	> 120.000	■	■	★ ★	Pvc with a polyamide-jersey backing
Deletex Havana	A	■	■	> 300.000	■		★ ★ ★	4% PU, 96% PVC, 100% polyester backing
Deletex Greenskin 	B	■	■	> 300.000	■		★ ★ ★	100% PVC, 100% polyester backing
Delius Bonny	C	■	■	> 300.000	■		★ ★ ★	80,8% PVC, 19,2% PES
Mobus Ginkgo	C	■	■	> 150.000	■		★ ★	85% Pvc, 15% cotton
Mobus Mundial	B	■	■	> 150.000	■		★ ★	88% Pvc, 12% cotton
Oniro Puxx	C	■	■	> 300.000			★ ★ ★	100% Polyurethane
Panaz Aston	B	■	■	> 750.000	■		★ ★ ★	100% Pvc, PU, acrylton, backing in cotton/ polyester
Panaz Brookland	B	■	■	> 350.000	■		★ ★ ★	Pvc, PU, backing in cotton/polyester
Vescom Arrow	C	■	■	> 300.000			★ ★ ★	Vinyl coat on a cotton/polyester backing
Vescom Creek	B	■	■	> 300.000			★ ★ ★	Vinyl coat on a cotton/polyester backing
Vescom Cyprus	B	■	■	> 300.000			★ ★ ★	Vinyl coat on a cotton/polyester backing
Vescom Dalma	C	■	■	> 300.000			★ ★ ★	Vinyl coat on a cotton/polyester backing
Vescom Furka Plus	B	■	■	> 300.000			★ ★ ★	Vinyl coat on a cotton/polyester backing
Vescom Jemo	B	■	■	> 300.000			★ ★ ★	Vinyl coat on a cotton/polyester backing
Vescom Leone Plus	B	■	■	> 300.000			★ ★ ★	Vinyl coat on a cotton/polyester backing
Vescom Malta	B	■	■	> 300.000			★ ★ ★	Vinyl coat on a cotton/polyester backing
Vyva Fabrics Bella Grana	C	■	■	> 180.000	■		★ ★ ★	100% Pvc
Vyva Fabrics Globe	B	■	■	> 300.000	■		★ ★ ★	Vinyl with 100% polyester backing
Vyva Fabrics Harlow	B	■		> 800.000	■		★ ★ ★	100% PVC Phthalate free with 100% polyester backing
Vyva Fabrics Harlow Eco	C	■		> 800.000	■		★ ★ ★	45% sustainable content: bio based, 27% plasticizer, 18% recycled PET
Vyva Fabrics Maglia	B	■	■	> 100.000	■		★ ★	Topcoat 100% vinyl, backing 100% polyester hi-loft

*Fire resistance M1, M2 or BS Crib 5

★ = domestic use / ★ ★ = project-based use / ★ ★ ★ = intensive project-based use

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

OVERVIEW Colour collection Artificial leather

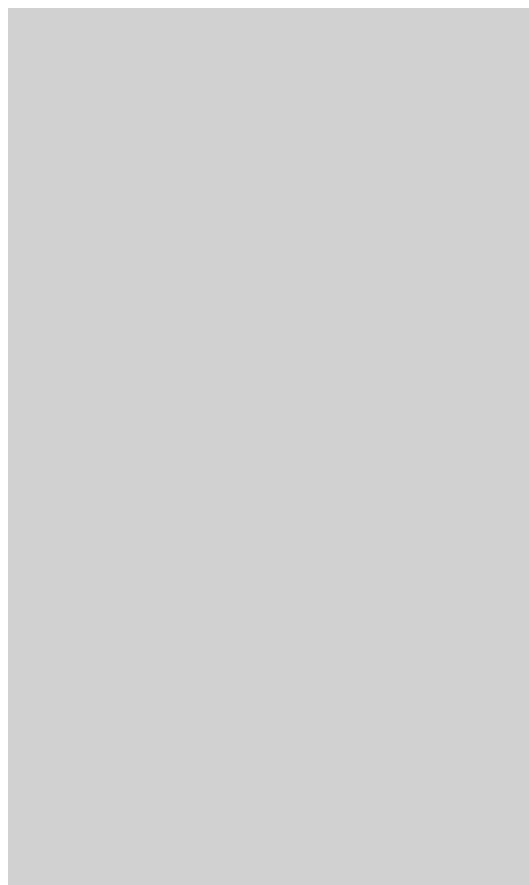
ARTIFICIAL LEATHER	Price category	Water and urine resistance	Fire resistance*	Wear resistance (Martindales)	Antibacterial	Antiviral	Usage*	COMPOSITION
Vyva Fabrics Segu-Freckle-Pukka	B	■	■	> 150.000	■		★ ★	Topcoat 85% vinyl, backing 15% cotton
Vyva Fabrics Silverguard	B	■	■	> 300.000	■		★ ★ ★	100% Vinyl, backing 100% polyester
Vyva Fabrics Soda & Straw	C	■	■	> 100.000	■		★ ★	70% Vinyl, backing 30% polyester
Vyva Fabrics Viper	B	■	■	> 300.000	■		★ ★ ★	Topcoat Vinyl, backing 100% polyester
Vyva Fabrics Viper Vintage	B	■	■	> 300.000	■		★ ★ ★	Topcoat Vinyl, backing 100% polyester

*Fire resistance M1, M2 or BS Crib 5
 ★ = domestic use / ★ ★ = project-based use / ★ ★ ★ = intensive project-based use

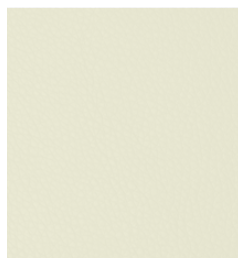
The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

AD2 TEXTILES PURFECT

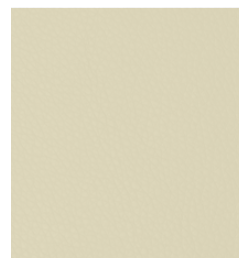
Purfect



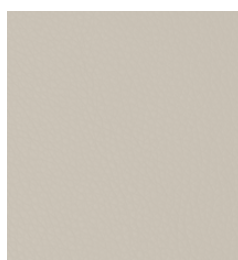
53593 • CONCRETE



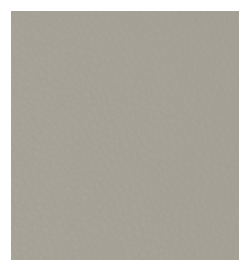
82417 • Vanilla Brilliance



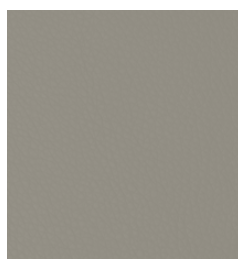
84176 • Bisquit



85352 • Cocos



87241 • Fudge



46508 • Peanut



Easy to clean



Antibacterial



Made in Europe



Waterproof

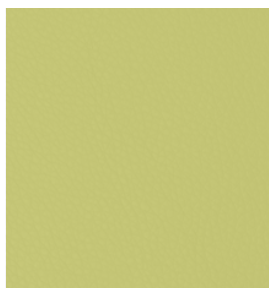


CRIB 5



Available from stock

AD2 TEXTILES PURFECT



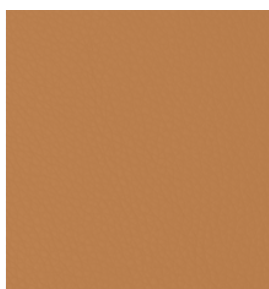
74007 • Kiwi



76236 • Olive



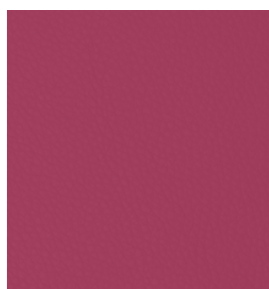
36519 • Mustard



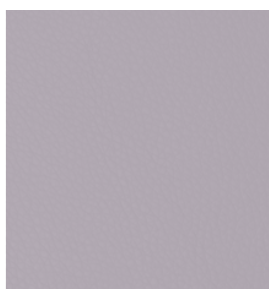
44184 • Henna



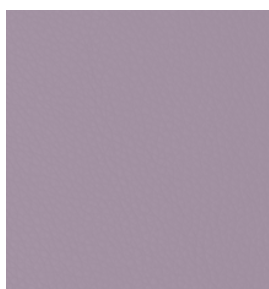
45633 • Ginger



24784 • Cranberry



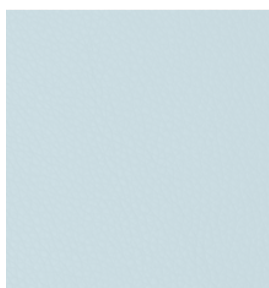
65072 • Velvet Plum



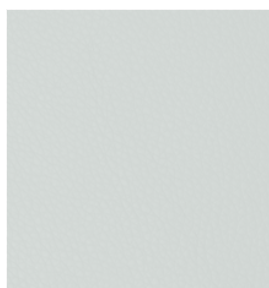
65307 • Mystic Purple



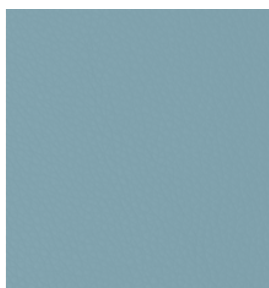
67403 • Aubergine



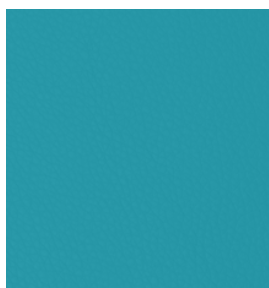
61602 • Ice Blue



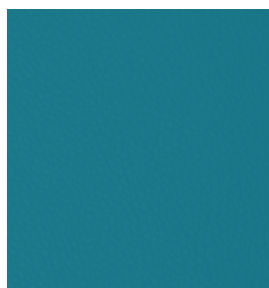
72133 • Pepper Mint



63174 • Vintage Blue



65066 • Florance

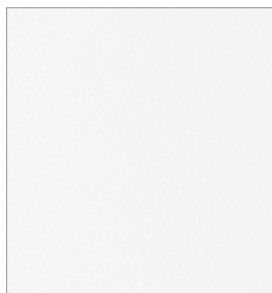


67382 • Babylon

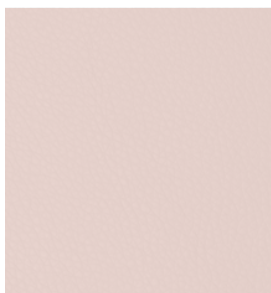


68746 • Majestic Blue

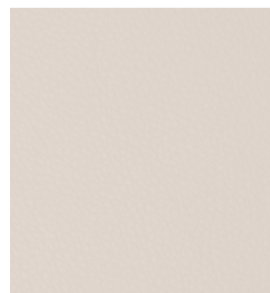
AD2 TEXTILES PURFECT



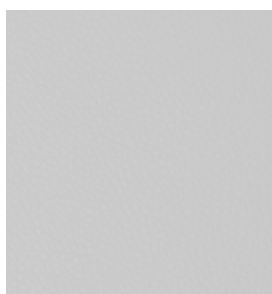
00800 • Snow White



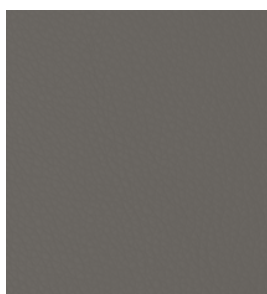
22427 • Peach



93086 • Ivory



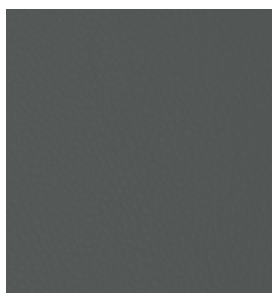
53593 • Concrete



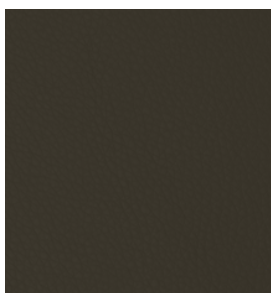
47124 • Cappuccino



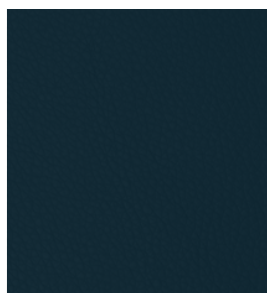
48013 • Cocoa



57841 • Cold Lava



58290 • Charcoal

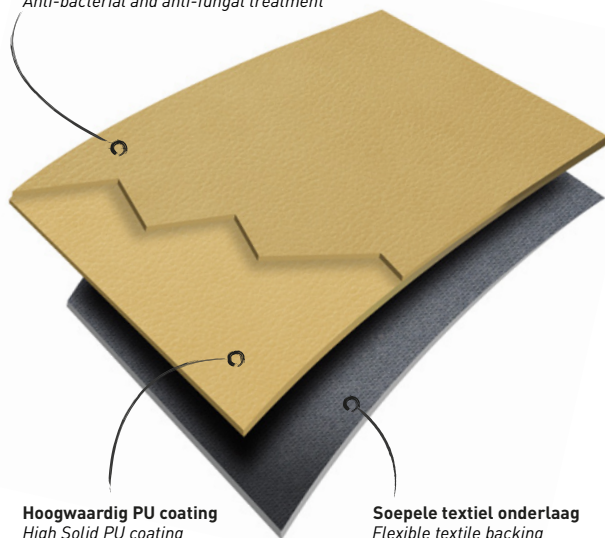


68523 • Iron



00110 • Black

Antibacteriële en schimmelwerende behandeling
Anti-bacterial and anti-fungal treatment



Hoogwaardig PU coating
High Solid PU coating

Soepele textiel onderlaag
Flexible textile backing

EEN UITSTEKEND PRESTERENDE EN EENVOUDIG TE REINIGEN POLYURETHAAN A HIGH PERFORMING AND EASY CLEANABLE POLYURETHANE

Purfect voldoet aan de strengste eisen inzake brandweerstand en is uitermate geschikt voor ruimten waar een perfecte hygiëne van essentieel belang is. Het materiaal is vrij van PVC en ftalaten, waterdicht en voldoet aan de Oeko-Tex en Reach norm.

Purfect meets the strictest requirements for fire resistance and is ideal for areas where perfect hygiene is essential. The coating is free of PVC and phthalates, waterproof and meets the Oeko-Tex and REACH standard.

AD2 TEXTILES PURFECT

TECHNISCHE EIGENSCHAPPEN / TECHNICAL PROPERTIES

Samenstelling / Composition	100% Polyurethaan / 100% Polyurethane
Onderlaag / Backing	Katoen / Cotton
Gewicht / Weight	595 g/m ² ± 30 g/m ²
Breedte / Width	140 cm
Rollengte / Roll length	30 lm
Dikte / Thickness	1.00 mm ± 0,10 mm

		<i>Normen/ standards</i>
Trekweerstand / Tensile strength	> 30 daN / 5 cm > 22 daN / 5 cm	ISO 1421
Scheurweerstand / Tear strength	> 2.2 daN > 2.0daN	ISO 4674-01
Wrijvingsweerstand / Abrasion resistance	> 500.000	EN ISO 5470-2 Martindale
Naadweerstand / Seam resistance	> 16 daN / 5cm > 16 daN / 5cm	ISO 13936-1
Uitrekking bij belasting 30N/5cm / Elongation under 30N/5cm	> 11% - 18%	ISO 1421
Hechtingsweerstand / Coating to fabric adhesion	> 3 daN / 5 cm	ISO 2411
Kleurvastheid / Colour light fastness	> 6	EN ISO 105 B02
Wrijftechtheid veslic (behandeld met 70% ethanol) [70% ethanol treatment]	Rub fastness veslic Grade 4/5	ISO 11640
Kleurvastheid bij transpiratie / Colour fastness to perspiration	Grade 4	ISO 11641
Hydrolysis / Hydrolyse test (10 weeks)	Geslaagd / Pass	
Weerstand tegen bloed & urine / Surface restistance against blood and urine	Geslaagd / Pass	EN 12720
Oeko-tex	100	Class 1
Brandveiligheid / Flame retardancy	BS 5852 EN 1021 DIN 4102-1B2 IMO 2010 FTP code	Crib 5 1 & 2 B2 Annex 1 - Part 8
Kwaliteit / Quality		ISO 9001
Milieumanagement / Environmental management		ISO 14001

AD² Textiles

LOODSTRAAT 34
2718 RW ZOETERMEER

E: INFO@AD2TEXTILES.COM
T: +31 (0)85 487 3030



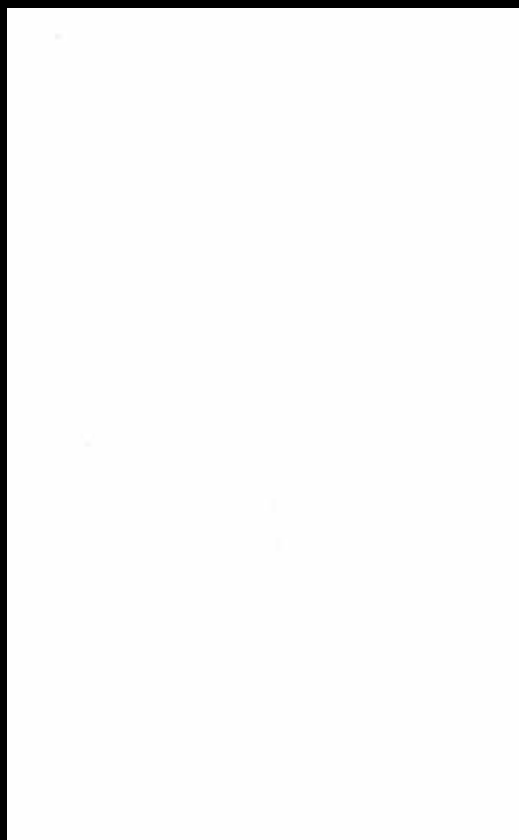
Ontwerp/Design: Vormstuur Reclame
Foto's dienen als voorbeeld
Photos provided as examples

NL/GB
AD2 Purfect is een AD2 Textiles gedeponeerd merk.
AD2 Purfect is an AD2 Textiles registered trademark.
February 2020

WWW.AD2TEXTILES.COM

AD2 TEXTILES STAMSKIN TOP

Serge Ferrari | **Stamskin**
Top



F4340-10120



F4340-5029



F4340-20293



F4340-20287



F4340-07479



F4340-20283



F4340-20299



F4340-20281



F4340-20280



F4340-07478

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

AD2 TEXTILES STAMSKIN TOP



F4340-20290



F4340-10295



F4340-20294



F4340-20289



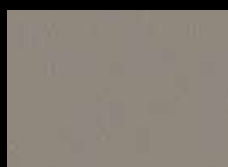
F4340-20288



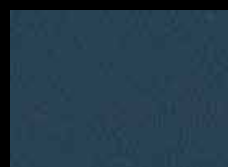
F4340-20295



F4340-20300



F4340-20237



F4340-20284



F4340-20291



F4340-20253



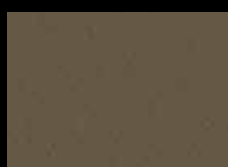
F4340-20241



F4340-20282



F4340-20296



F4340-20285



F4340-20279



F4340-20286



F4340-20278



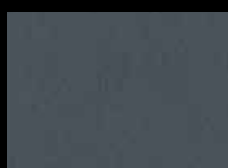
F4340-20129



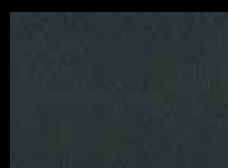
F4340-20161



F4340-07432



F4340-07445



F4340-00002

The colours and textures represented in this document are provided as a reference only.
De kleuren en texturen die in dit document worden weergegeven, worden alleen ter referentie aangeboden

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

AD2 TEXTILES STAMSKIN TOP

Stamskin Top

■ Technical properties - Technische eigenschappen*		Standards - Normen
Description - Beschrijving	Multi-layer composite - Meervoudig gelaagd	
Base cloth - Basisdoek	Polyamide-jersey - Polyamide-jersey	
Width - Breedte	Approx. 140 cm - 55.1 inches	
Weight - Gewicht	780 g/m ² - 23 oz/yd ²	EN ISO 2286-2
Thickness - Dikte	1.0 - 1.2 mm • 1000-1200 μ	ISO 5084

■ Physical properties - Fysische eigenschappen		
Elongation under load 125 N/5 cm Rek bij belasting 125 N/5 cm	> 35% / > 55% (warp/weft) - (ketting/inslag)	EN ISO 1421
Tensile strength Trekweerstand	> 440 N / 5 cm / > 280 N / 5 cm (warp/weft) - (ketting/inslag)	EN ISO 1421
Tear strength Scheurweerstand	> 25 N / > 15 N > 120 000 cycles (warp/weft) - (ketting/inslag)	EN ISO 13937/1
Abrasion resistance (norms, cycles) Wrijvingsweerstand (normen, cycli)	> 120 000	EN ISO 5470-2 Martindale
Flexing resistance (no damage, cycles) Plooiweerstand (geen schade, cycli)	400 000	EN ISO 7854
Light stability Lichtstabiliteit	GS = 4 at 700h - GS = 4 a 700h	ASTMG154: UVA340
Mold resistance Schimmelweerstand	Degree 0, excellent - Graad 0, uitstekend	EN ISO 846-A
Extreme working temperatures Maximale gebruikstemperaturen	-20°C / +70°C - -4°F / 158°F	

■ Flame retardancy - Brandwerendheid		
Switzerland - Zwitserland	5.3	SN 198898 - VKF/AEAI
Italy - Italië	Class 2	UNI 9177/87
Germany - Duitsland	Class K1	DIN 53438 / T2
France - Frankrijk	M2 F4	NFP 92.507 NFP 16-101-102
United States - Verenigde Staten	Pass - Conform Class 1	CAL TB 117-2013 NFPA 260
Australia - Australië	Pass - Conform Group 2	AS / NZS 1530-3 AS / NZS 3837
Test cigarette / match Sigarettetest / lucifertest	No fire - Geen ontbranding	EN 1021.1 - 1021.2
Marine test Marinetest	Pass - Conform	IMO MSC.307 (88) (2010 FTP Code) Annex 1 part 8
Aeronautical test - Luchtvaarttest	Pass - Conform	FAR/JAR 25-853/855

■ Management systems		
Quality - Kwaliteit		ISO 9001
Environment - Milieu		ISO 14001

■ Certifications, labels, garanties - Certificeringen, keurmerken, garanties



**5 years
guarantee**

**Phthalate
free**

**Swiss
made**

**Smart Coating
Technology**



With **S+** Serge Ferrari goes further than the Standards.
(consult us for further information)

Quoted technical characteristics are average values with a +/- 5% tolerance. Our products are subject to improvements resulting from technical developments and we reserve the right to modify their characteristics at any time. The purchaser of our products is responsible for checking the above data.

De vermelde technische eigenschappen zijn gemiddelde waarden met een tolerantie van +/- 5%. Onze producten zijn onderhevig aan veranderingen naar gelang de technische vooruitgang en wij behouden ons het recht voor de kenmerken ervan op elk gewenst moment te wijzigen. De koper van onze producten dient de geldigheid van de hierboven weergegeven informatie te controleren.

Serge Ferrari
lightweight + durable

AD² Textiles
Professionele bekleding

AD2 Textiles B.V.
Loodstraat 34
2718 RW ZOETERMEER
+31 85 48730 30
info@ad2textiles.com
www.ad2textiles.com

EN/NL
Stamskin is a registered trademark of Serge Ferrari SAS.
Ref: CT-00000-07/2019 - Serge Ferrari Studio

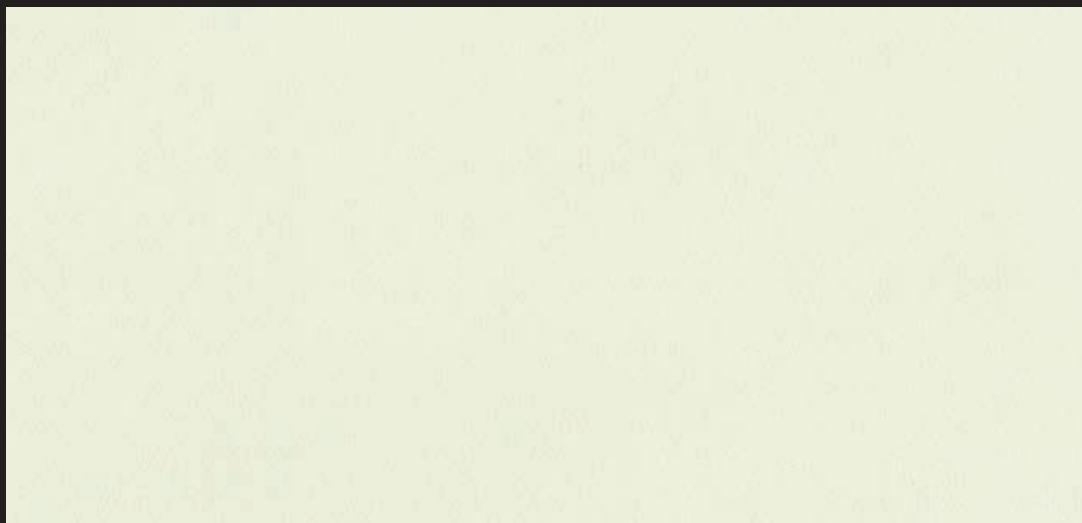
Cover picture: @Notre Studio
Inside photos: @Notre Studio

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

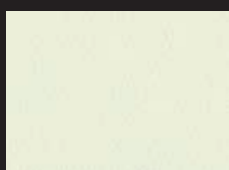
momentsfurniture.com

AD2 TEXTILES STAMSKIN ZEN

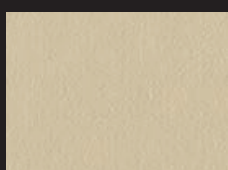
Serge Ferrari | Stamskin
Zen



F4351-10120



F4351-10120



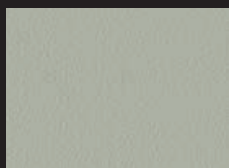
F4351-20162



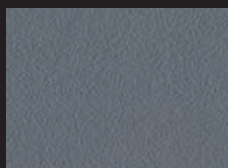
F4351-20150



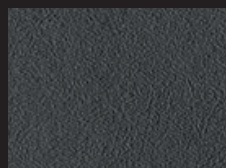
F4351-5015



F4351-20161



F4351-20154



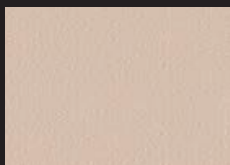
F4351-07445



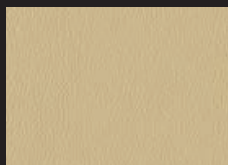
F4351-00002

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

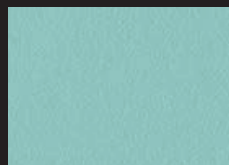
AD2 TEXTILES STAMSKIN ZEN



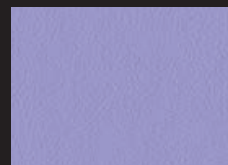
F4351-20293



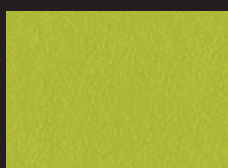
F4351-20322



F4351-20290



F4351-20316



F4351-20159



F4351-07477



F4351-20127



F4351-20157



F4351-07459



F4351-07436



F4351-20321



F4351-20320



F4351-20149



F4351-20319



F4351-07479



F4351-5349

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

AD2 TEXTILES STAMSKIN ZEN

Stamskin Zen

	■ Technische eigenschappen	Normen
Beschrijving	Meervoudig gelaagd	
Specifieke formulering	Ftalaatniveau < 0.1 %	
Basisdoek	Polyamide-jersey	
Gewicht	780 g/m ²	EN ISO 2286-2
Breedte	140 cm	
Standaard rollengte	20 lm	
Dikte (mm)	0,9 - 1,1 mm	ISO 5084

■ Fysische eigenschappen		
Rek bij belasting 125 N / 5 cm (ketting / inslag)	>35% / >55%	EN ISO 1421
Trekweerstand (ketting / inslag)	> 440 N/5 cm / > 280 N/5 cm	EN ISO 1421
Scheurweerstand (ketting / inslag)	>25N / >15N	EN ISO 13937/1
Wrijvingsweerstand (cycli)	> 120.000	EN ISO 12947-2
Plooiweerstand (geen schade, cycli)	400.000	EN ISO 7854
Cytotoxiciteit - Extractiemethode	Conform	ISO 10993-5
Huidirritatie	Geen reactie Niet irriterend	ISO 10993-10 OECD TG439
Antibacteriële werking	> 99 %	ISO 22196 (JIS Z2801)
Agivir™ antiviraal oppervlak	> 99% na 1 uur	ISO 21720 aangepast
Maximale gebruikstemperaturen	-20°C / +70°C	

■ Brandwerendheid		
Frankrijk	M2 conform	NFP 92-507
Cigarette test / Match	Geen ontbranding	NF EN 1021.1 - 1021.2
Duitsland	Class F1	DIN 53438 / T2
Zwitserland	5.3	SN 198898 - VKF
Italië	Classe 2	UNI 9175
Verenigde Staten	Conform Conform	CAL TB 117-2013 NFPA 260
Australië	Conform	AS / NZS 1530-3 - Group2 AS / NZS 3837
Marinetest	Conform	IMO-MSC-307(88)(2010FTPCode) Annex 1 Part8
Luchtvaarttest	Conform	FAR/JAR 25-853 en 25-855

■ Management systems		
Kwaliteit		ISO 9001
Milieu		ISO 14001

■ Certificeringen, keurmerken, garanties



*
5-year
warranty

Smart Coating
Technology



*Recycling system
will be operational
in 2022

■ Tools en diensten

- LCA beschikbaar op aanvraag
- Confectiegids
- Onderhouds- en video-instructies

De vermelde technische eigenschappen zijn gemiddelde waarden met een tolerantie van +/- 5%. Onze producten zijn onderhevig aan veranderingen naar gelang de technische vooruitgang en wij behouden ons het recht voor de kenmerken ervan op elk gewenst moment te wijzigen. De koper van onze producten dient de geldigheid van de hierboven weergegeven informatie te controleren.

De overdracht van kleurstoffen zoals die in pennen, kleding of accessoires (jeans, donkere kleding) vallen niet onder de garantie. Onderhoudsinstructies: gebruik gewoon een borstel en zeepwater en spoel na met schoon water. Vermijd het gebruik van vlekkenverwijderaars die oplosmiddelen of olieachtige producten bevatten. We raden het gebruik van Serge Ferrari® Cleaner 500 aan. **Uitvoering:** alle gebruikelijke fabricageprocessen van meubels waarbij wordt genaaid, gelijmd, gespijkerd, enz. Gebruik geen oplosmiddelhoudende lijm.

Serge Ferrari
lightweight + durable

AD² Textiles
Professionele bekleding

AD2 Textiles B.V.
Loodstraat 34
2718 RW ZOETERMEER
+31 85 48730 30
info@ad2textiles.com
www.ad2textiles.com

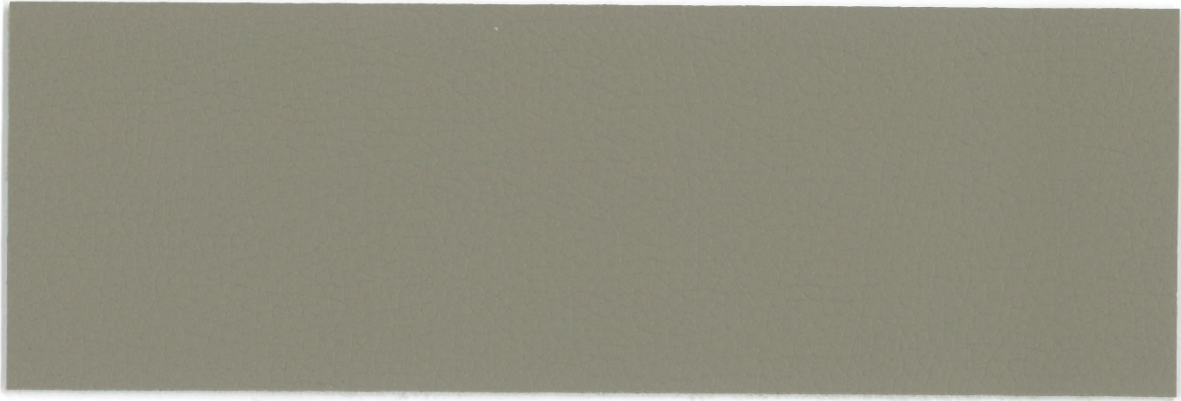
Stamskin is a registered Serge Ferrari s.p.a trademark.
12/2020
NL

Foto: credits Yam/Geoffray

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

momentsofurniture.com

DELETEx HAVANA



HAVANA COL. 0354
DUSK



HAVANA COL. 0351
MINK



HAVANA COL. 0350
ALABASTER



HAVANA COL. 0369
MILKSHAKE



HAVANA COL. 0268
MINERAL



HAVANA COL. 0370
GREYSTONE



HAVANA COL. 0333
NIGHTSHADE



HAVANA COL. 0334
ONYX



HAVANA COL. 0359
DARKWOOD



HAVANA COL. 0358
COFFEE



HAVANA COL. 0357
NUT BROWN



HAVANA COL. 0356
RUSSET



HAVANA COL. 0654
WILD BUSH



HAVANA COL. 0355
TOFFEE



HAVANA COL. 0362
HARVEST GOLD



HAVANA COL. 0363
SUNSET



HAVANA COL. 0353
SUGAR CANE



HAVANA COL. 0352
BEACH



HAVANA COL. 0360
INDICA



HAVANA COL. 0361
ALPINE GREEN



HAVANA COL. 0367
HYDRA



HAVANA COL. 0368
DEEP BLUE



HAVANA COL. 0366
ORCHID



HAVANA COL. 0365
GRAPE



HAVANA COL. 0364
CHERRY



HAVANA COL. 0667
CRANBERRY



D
DELETEx
Leather & Textiles



The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

DELETEX HAVANA

Havana

<u>Composition:</u>	Top:	4% PU - 96% PVC
	Backing:	100% Polyester

Dimension:

Width:	137 cm
Length	+/- 35 m
Weight:	+/- 650 g/m ²

Technical aspects:

Abrasion (Martindale)	300.000 cycles
Light-Fastness:	6-7
Fire-Resistance:	EN 1021 - 1&2 BS 5852 - 0&1 IMO FTPC P8 NY/NJ Port Authority FAR Part 25.853

Outdoor	✓
Phthalate Free	✓
Resistant to blood/urine	✓
Resistant to funghi	✓
Antibacterial	✓

MAINTENAINCE:

Clean regularly with a damp cloth, use water with a mild soap, no aggressive nor abrasive detergents, nor wax.

DELETEX GREENSKIN

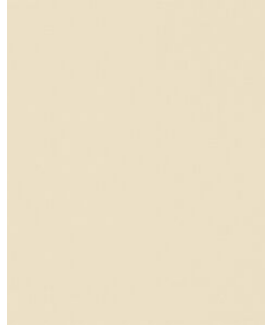


31902 Sky

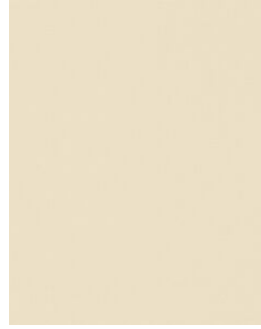
DELETEX GREENSKIN



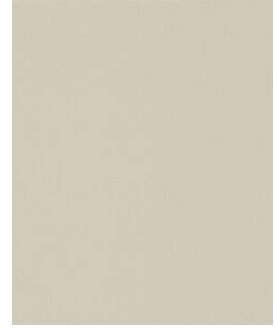
31901 Arctic



31917 Eggshell



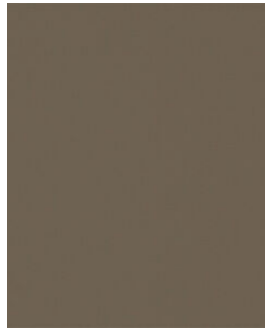
31922 Bone



31910 Fog



31911 Clay



31913 Brimstone



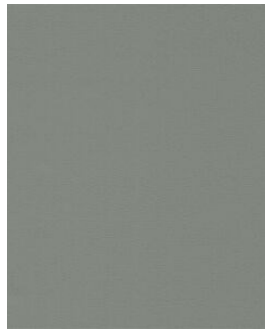
31907 Beach



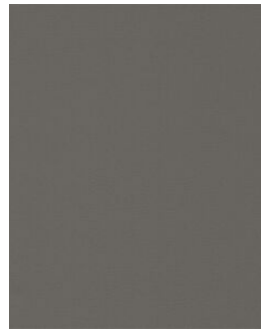
31915 Cookiedough



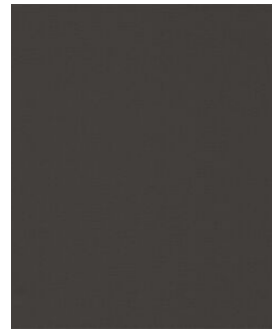
31912 Maple



31909 Frost



31903 Gravel



31906 Obsidian



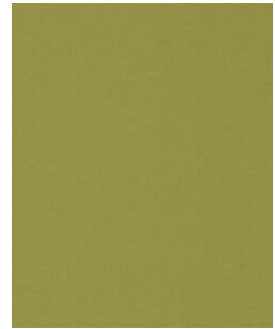
31925 Rep Pepper



31916 Cardinal



31924 Grape

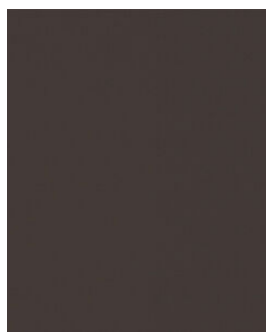


31904 Spring

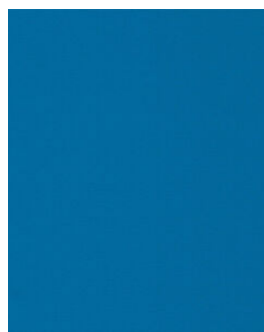
DELETEX GREENSKIN



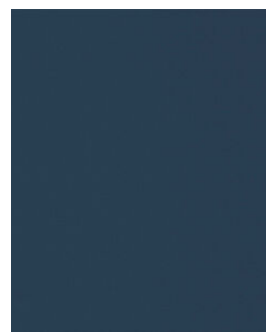
31914 Ivy



31921 Willow



31923 Kobalt



31908 Space Blue



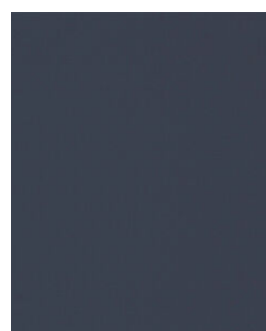
31918 Squid



31905 Steel



31920 Denim



31919 Deep Sea

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

DELETEx GREENSKIN



DELETEx
Leather & Textiles

GREENSKIN

Samenstelling:	Bovenlaag:	100 % PVC
	Drager:	100 % PES
Kleurenaanbod:		25
Gewicht:		661 gr/m ² +/- 68
Dikte:		1.10 mm +/- 0.10
Rollbreedte:		137 cm
Rollengte:		+/- 27,40 lm

Beschrijving:

De collectie Greenskin ademt **sustainability**. Een duurzaam product met een nog aangenamer gevoel. De antibacteriële en brandvertragende coatings worden enkel en alleen geproduceerd met **natuurlijke materialen** en zonder chemische toevoegingen. Daarnaast is het kunstleder volledig vrij van phthalaat. Hierdoor kan het dus ook gebruikt worden in projecten voor kinderen.

Technische aspecten:

Lichtechtheid:	DIN 54004	Min 7 blue scale (niet voor outdoor)
Wrijftechtheid:	EN ISO 12947	300 000 cycles (Martindale)
Hechting van de finish:	EN ISO 2411	Ketting: Min 15.5 N
		Inslag: Min 15.5 N
Brandvertragend:	EN1021	1 – 2
	BS5852	0 – 1
	ISO 3795	FMVSS-302

Deletex nv – Brabantstraat 91 – B-8790 Waregem

T. +32 (0) 56 42 23 03 – F. +32 (0) 56 42 44 32 – commercial@deletex.com

DELETEx GREENSKIN



Extra:	99% vermindering van bacteriën
	Resistent tegen bloed
	Resistent tegen urine
	Resistent tegen olie
	100% Vegan Leather
	100% Phthalaat-vrij
Reinigingsinstructies:	Reinigen met lauw water en een milde natuurlijke zeep met behulp van een microvezeldoek.
	Reinigen met Isopropyl Alcohol (70%) is toegestaan, mits (!) er achteraf nog eens met water wordt gereinigd.
	Reiniging met bleekwater (9:1 verhouding) is mogelijk, mits (!) er achteraf nog eens met water wordt gereinigd.
	Reiniging met Peroxide (concentratie 3%) is mogelijk, mits (!) er achteraf nog eens met water wordt gereinigd.

Deletex nv – Brabantstraat 91 – B-8790 Waregem

T. +32 (0) 56 42 23 03 – F. +32 (0) 56 42 44 32 – commercial@deletex.com

DELIUS BONNY

Bonny

resistant to disinfectants



1550



1551



1552



7553



7552



7551



2550



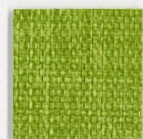
6551



2551



2552



6550



6552



3550



7550



8552



5550



5551



5552



3552



8551



7554



8553



5553



3551



4550



3553



8554



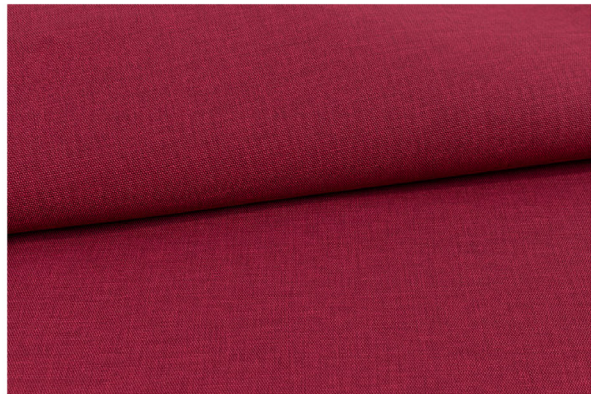
8550



4550

Bonny

Article Number 31693



Width	138 cm
Weight	700 g/m ²
Repeat	no repeat
Composition	80,8 % PVC, 19,2 % PES
Flame resistance	DIN EN 1021 Teil 1, DIN EN 1021 Teil 2, IMO Res. A652 (16), Flammability performance is dependant on the foam used.
Light fastness	6
Rub fastness DIN EN ISO 105-X12	dry: note 4-5, wet: note 4-5
Abrasion to Martindale DIN EN ISO 12947-2 DIN EN 14465-2006	300000
Care	See cleaning instructions for artificial leather products.
Other	Bright colours are not suitable for use in public areas. Therefore, discolorations caused by soiling do not constitute grounds for complaint!

The above technical data are average values. These values only describe the technical characteristics and the chemical composition of the delivered goods. Warranties are not given.

SIGNATURES
SIGNATURES
MARKENZEICHEN

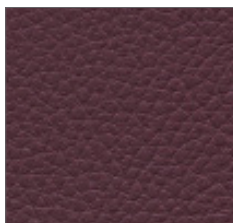
GINKGO

MUST-HAVE
LES INCONTOURNABLES / MUST-HAVE

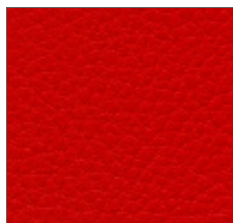


Groseille 013 32 026

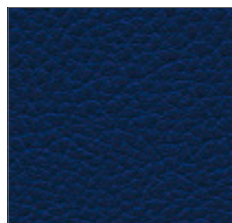
WILD BERRIES LES BAIES SAUVAGES / WILDBEEREN



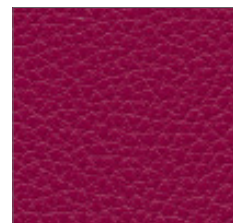
Quetsche 013 32 007



Tomate 013 32 044



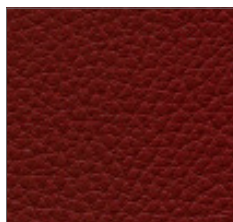
Nuit 013 32 011



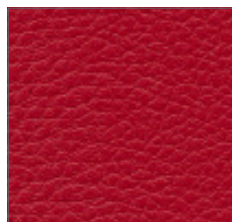
Begonia 013 32 046



Myrtille 013 32 045



Morgon 013 32 016



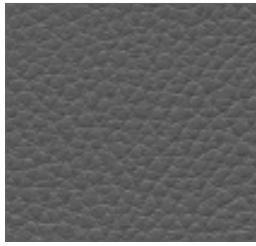
Pivoine 013 32 025



Lilas 013 32 008

MOBUS GINKGO

VEGETABLE PATCHES LES POTAGERS / GEMÜSEGARTEN



Souris 013 32 004



Dune 013 32 023



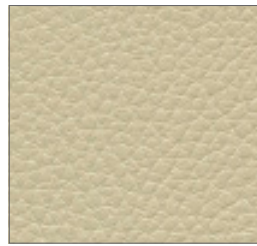
Vert 013 32 006



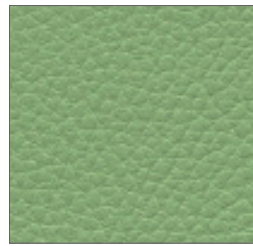
Mastic 013 32 013



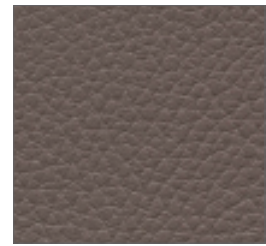
Amande 013 32 020



Seigle 013 32 027

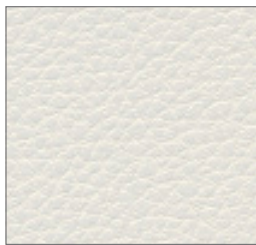


Menthe 013 32 042



Taupe 013 32 043

REFRESHING FROSTS LES GIVRÉS DÉSALTÉRANTS / KÜHLER DURSTLÖSCHER



Blanc 013 32 019



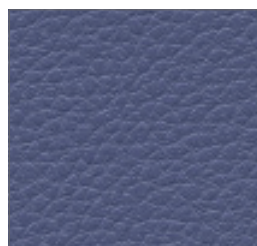
Glacier 013 32 059



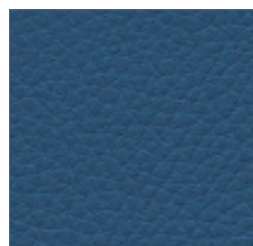
Aigue Marine 013 32 012



Pierre 013 32 050



Lavande 013 32 009

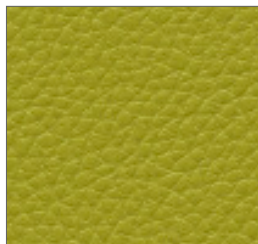


Petrole 013 32 060

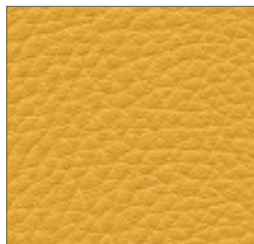
The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

MOBUS GINKGO

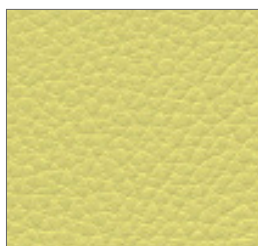
TANGY CITRUS LES ACIDULÉS / ZITRUSFRÜCHTE



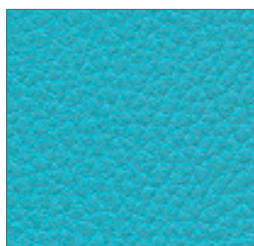
Granny 013 32 052



Mirabelle 013 32 021

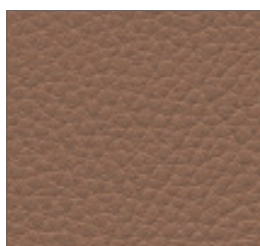


Endive 013 32 032

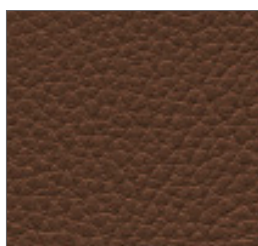


Turquoise 013 32 047

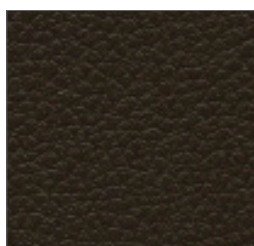
CARAMEL TOFFEE LES CARMELS TOFFEE / KARAMELL-TOFFEE



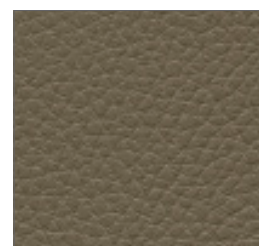
Capuccino 013 32 038



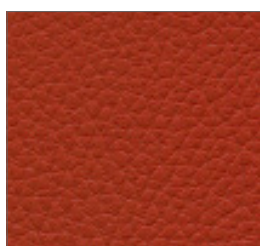
Châtaigne 013 32 003



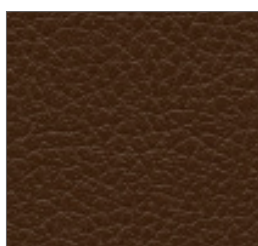
Chocolat 013 32 001



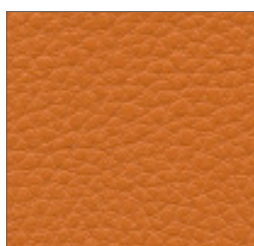
Terre 013 32 048



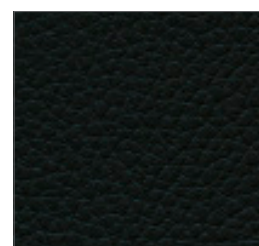
Tomette 013 32 014



Café 013 32 049



Citrouille 013 32 015



Anthracite 013 32 002

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

USE ► UPHOLSTERED SEATS
UTILISATION ► REVÊTEMENT DE SIÈGES
VERWENDUNG ► POLSTERMÖBEL

Composition Composition / Materialzusammensetzung	PVC 85 % Cotton 15 %
Weight Poids / Gewicht	830 g +/- 40 g/m ²
Width Laize / Breite	138 / 140 cm
Roll length Longueur des pièces / Rollenlänge	≈ 30 ml
Thickness Épaisseur / Materialstärke	1,3 mm +/- 0,1 mm



Fire proof norm
Classement feu
Brandschutznorm
M1 (NFP 92503)
AM 18 (NFD 60-013)
BS 5852 crib 5
B2 (DIN 4102)
EN 1021.1-2
Cs3d0 (EN 13501-1)
IMO A652
CATB 117 E
CATB 133
NY/NJ-Port Authority
UFAC Fabric class 1
FAR 25853 App F Part 1



Abrasion resistance (ISO 5470-2)
Abrasion Martindale
Scheuertouren
150 000 cycles (12 KPa)



Colour fastness to artificial light
Tenue à la lumière
Lichtechtheit
≥ 6



Phtalates free
Sans Phtalates
Phtalate frei

Technical data sheet is available upon request
Fiche technique disponible sur simple demande
Datenblatt verfügbar auf Anfrage



Griffine
182 Route de Paris
95420 Nucourt - France
Tel. : +33 (0)1 30 27 28 00
Fax : +33 (0)1 34 67 49 89
Email : griffine@griffine.com
www.cotting-group.com



Plastibert
Molenstraat 207
8710 Wielsbeke - Belgium
Tel. : +32 (0)56 66 52 75
Fax : +32 (0)56 66 41 30
Email : info@plastibert.be
www.plastibert.be



Efficacy against bacteria (MRSA).
Efficacité contre les bactéries (MRSA).
Wirksamkeit gegen Bakterien (MRSA).



BV 0062 Wheel Mark certification for all products used for seats covering in cruise ships and ferries.
Barre à Roue BV 0062 pour les produits destinés au revêtement de sièges dans les navires de transport de personnes.

IMO Zertifikat für alle Produkte für den Einsatz von Sitzpolstern auf Fähren und Kreuzfahrtschiffen.



Clean regularly with a pH neutral soap and a soft brush. Always rinse with clear water. Do not use strong detergents, solvent cleaners, polish, wax, patent chemicals or other products not recommended by Cotting. Some stains like ball pen, coffee, wine, eosin and also jeans, should be cleaned immediately to avoid any permanent absorption into the vinyl. Be careful : we cannot be held responsible for transfer problems generated by dyes of poor quality. Cotting waives all responsibility for problems arisen out of ignoring the cleaning instructions.

Pour un entretien efficace, nettoyer régulièrement avec un savon au pH neutre et une brosse douce. Dans tous les cas rincer à l'eau claire. Tous détergents, solvants, détachants du commerce ne figurant pas dans la NF collectivité ainsi que tous les produits non conseillés par nos soins sont à proscrire. Nettoyer immédiatement les tâches telles que le stylo, café, vin, éosine ou encore jeans afin d'éviter une migration définitive dans la masse du tissu enduit. Attention: Nous ne pouvons être tenus responsables des problèmes de migrations liés à une teinture de mauvaise qualité. Cotting dégage toute responsabilité quant aux problèmes encourus liés au non respect des consignes d'entretien.

Regelmässige Reinigung mit lauwarmen Wasser, pH neutraler Seife und einer weichen Bürste. Verwenden Sie keine starken, abrasiven oder lösungsmittelhaltige Reinigungsmittel, Polituren, Wachse, chemische Reiniger oder andere, nicht von Cotting empfohlene Produkte. Flecken insbesondere von Kugelschreibern, Kaffee, Wein, Blut oder Jeansstoff sollten sofort gereinigt werden, da sie später unter Umständen nicht mehr rückstandslos entfernt werden könnten. Warnung: Cotting übernimmt keine Haftung dafür, dass Verfärbungen des Kunstleders durch nicht ausreichend farbeständige Textilien verursacht wurden. Cotting übernimmt keine Haftung für Probleme, die durch die Nichtbeachtung der Pflegehinweise entstanden sind.



Product certified CTB Components by the FCBA technological institute. Mechanical tests, durability, reaction to fire and resistance to food, household, pharmaceutical products, according to NF Office Excellence Certified, NF furniture, professional NF furniture.

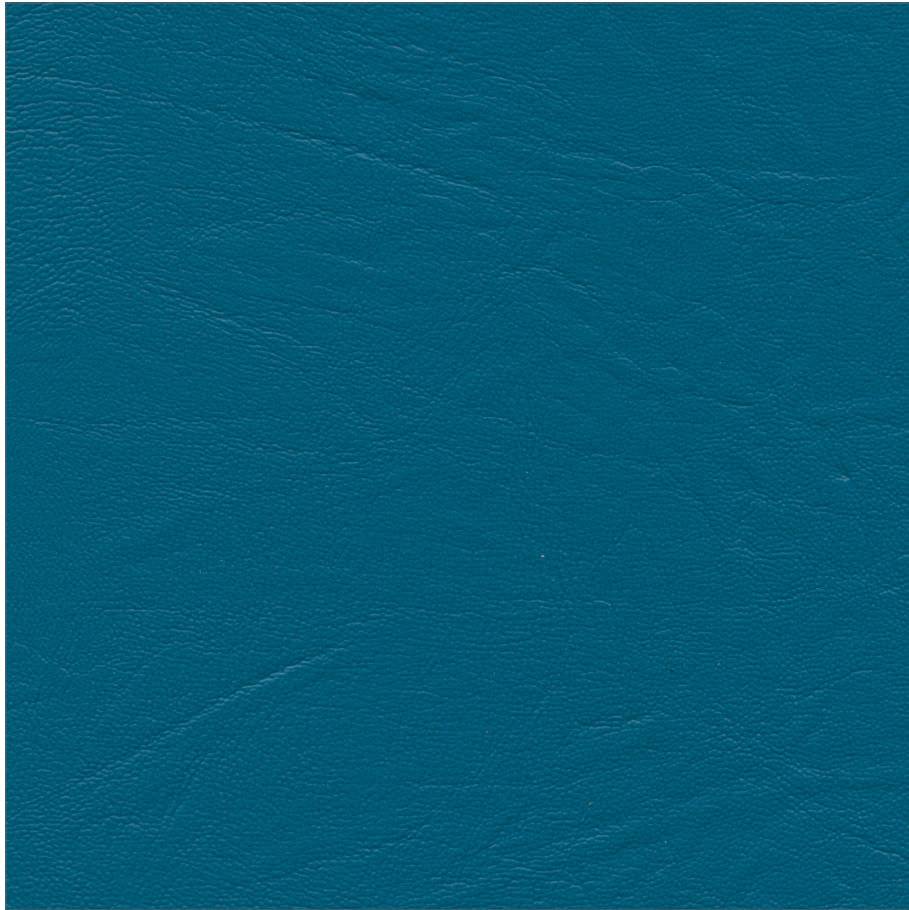
Produit certifié CTB Composants par l'institut technologique FCBA. Essais de mécanique, durabilité, réaction au feu et tenue aux produits alimentaires, ménagers, pharmaceutiques, conformément aux référentiels NF Office Excellence Certifiée, NF mobilier professionnel, NF ameublement.

Die Qualität wurde vom französischen Prüf- und Technologieinstitut FCBA gemäß den CTB Komponenten zertifiziert. Entsprechend den Standards für den Einsatz in Büros (NF Office Excellence), Wohneinrichtungen (NF Furniture) und Objekteinrichtungen (Professional NF Furniture) wurden mechanische Tests, Tests auf Haltbarkeit, Brennverhalten und Beständigkeit gegenüber Lebensmitteln, Haushaltsprodukten und Pharmaprodukten durchgeführt.



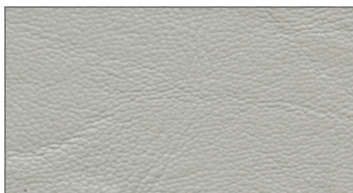
MUNDIAL

THE BASICS
LES BASIQUES / BASISVERSIONEN

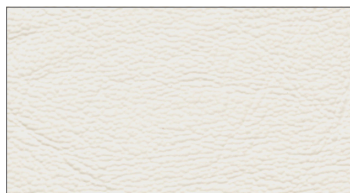


Canard 011 73 046

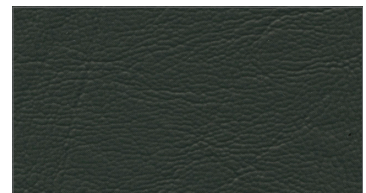
WATER L'EAU / WASSER



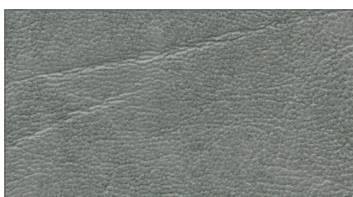
Light Grey 011 73 045



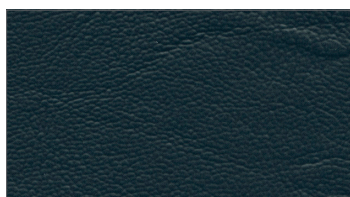
Neige 011 73 015



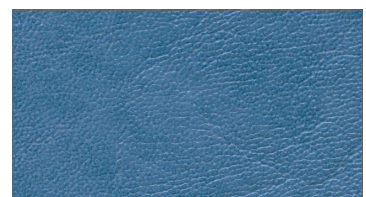
Macadam 011 73 007



Brume 011 73 006



Saphir 011 73 005



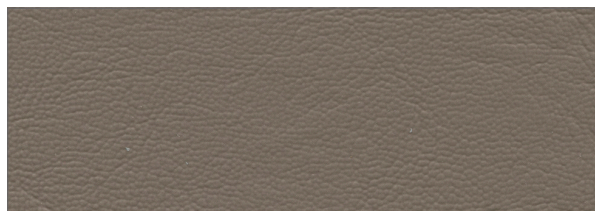
Myosotis 011 73 033

MOBUS MUNDIAL

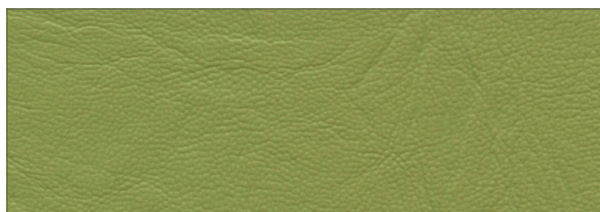
EARTH LA TERRE / ERDE



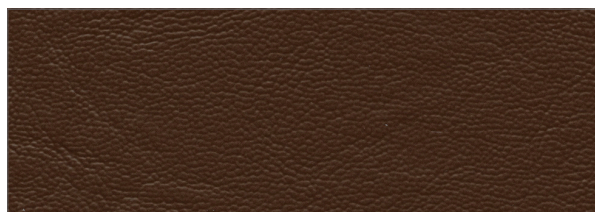
Sable 011 73 008



Pepper 011 73 044

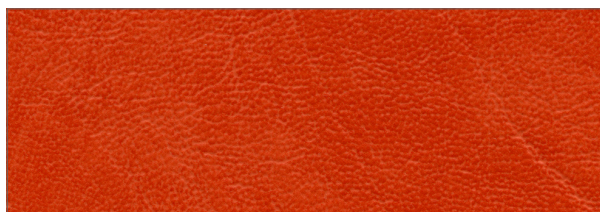


Olive 011 73 047

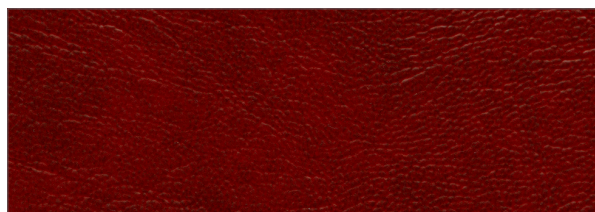


Brown 011 73 043

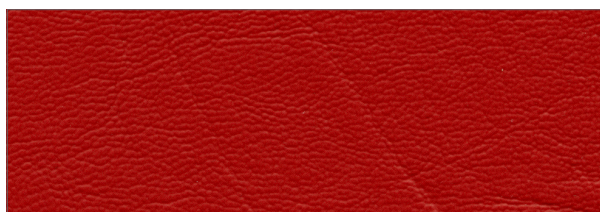
FIRE LE FEU / FEUER



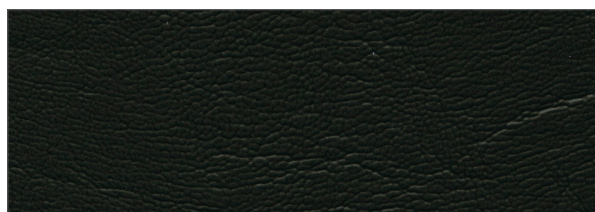
Poterie 011 73 034



Grenat 011 73 002



Cerise 011 73 009



Charbon 011 73 001

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

ENTRY LEVEL
ENTRÉE DE GAMME
EINSTIEGSSORTIMENT

MUNDIAL

THE BASICS
LES BASIQUES / BASISVERSIONEN

USE ► UPHOLSTERED SEATS UTILISATION ► REVÊTEMENT DE SIÈGES VERWENDUNG ► POLSTERMÖBEL

Composition Composition / Materialzusammensetzung	PVC 88 % Cotton PES 12 %
Weight Poids / Gewicht	750 g +/- 40 g/m ²
Width Laize / Breite	140 / 142 cm
Roll length Longueur des pièces / Rollenlänge	≈ 30 ml
Thickness Épaisseur / Materialstärke	1,2 mm +/- 0,1 mm



Fire proof norm
Classement feu
Brandschutznorm
M2 (NFP 92503)
BS 5852 crib 5
B2 (DIN 4102)
EN 1021.1-2
IMO A652



Abrasion resistance (ISO 5470-2)
Abrasion Martindale
Scheuertouren
150 000 cycles (12 KPa)



Colour fastness to artificial light
Tenue à la lumière
Lichtechtheit
≥ 6

Technical data sheet is available upon request
Fiche technique disponible sur simple demande
Datenblatt verfügbar auf Anfrage



Efficacy against bacteria (MRSA).
Efficacité contre les bactéries (MRSA).
Wirksamkeit gegen Bakterien (MRSA).



BV 0062 Wheel Mark certification for all products used for seats covering in cruise ships and ferries.

Barre à Roue BV 0062 pour les produits destinés au revêtement de sièges dans les navires de transport de personnes.

IMO Zertifikat für alle Produkte für den Einsatz von Sitzpolstern auf Fähren und Kreuzfahrtschiffen.



Clean regularly with a pH neutral soap and a soft brush. Always rinse with clear water. Do not use strong detergents, solvent cleaners, polish, wax, patent chemicals or other products not recommended by Cotting. Some stains like ball pen, coffee, wine, eosin and also jeans, should be cleaned immediately to avoid any permanent absorption into the vinyl. Be careful : we cannot be held responsible for transfer problems generated by dyes of poor quality. Cotting waives all responsibility for problems arisen out of ignoring the cleaning instructions.

Pour un entretien efficace, nettoyer régulièrement avec un savon au pH neutre et une brosse douce. Dans tous les cas rincer à l'eau claire. Tous détergents, solvants, détachants du commerce ne figurant pas dans la NF collectivité ainsi que tous les produits non conseillés par nos soins sont à proscrire. Nettoyer immédiatement les tâches telles que le stylo, café, vin, éosine ou encore jeans afin d'éviter une migration définitive dans la masse du tissu enduit. Attention: Nous ne pouvons être tenus responsables des problèmes de migrations liés à une teinture de mauvaise qualité. Cotting dégage toute responsabilité quant aux problèmes encourus liés au non respect des consignes d'entretien.

Regelmässige Reinigung mit lauwarmen Wasser, pH neutraler Seife und einer weichen Bürste. Verwenden Sie keine starken, abrasiven oder lösungsmittelhaltige Reinigungsmittel, Polituren, Wachse, chemische Reiniger oder andere, nicht von Cotting empfohlene Produkte. Flecken insbesondere von Kugelschreibern, Kaffee, Wein, Blut oder Jeansstoff sollten sofort gereinigt werden, da sie später unter Umständen nicht mehr rückstandslos entfernt werden könnten. Warnung: Cotting übernimmt keine Haftung dafür, dass Verfärbungen des Kunstleders durch nicht ausreichend farbbeständige Textilien verursacht wurden. Cotting übernimmt keine Haftung für Probleme, die durch die Nichtbeachtung der Pflegehinweise entstanden sind.



182 Route de Paris
95420 Nucourt - France
Tel. : +33 (0)1 30 27 28 00
Fax : +33 (0)1 34 67 49 89
Email : griffine@griffine.com
www.cotting-group.com



Molenstraat 207
8710 Wielsbeke - Belgium
Tel. : +32 (0)56 66 52 75
Fax : +32 (0)56 66 41 30
Email : info@plastibert.be
www.plastibert.be

© December 2017

ONIRO PUXX



21.7609



21.7610



21.7606



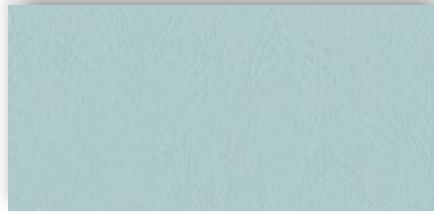
21.5816



21.9530



21.6798



21.8645 *New*



21.6239 *New*



21.7261



21.7608



21.6491 *New*

PUXX[®] nr.1

ONIRO PUXX



21.7709



21.7707



21.7723 **New**



21.7148



21.7708



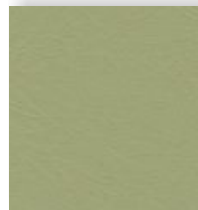
21.7722 **New**



21.7140



21.7482



21.6441



21.6442



21.6493 **New**

ONIRO PUXX

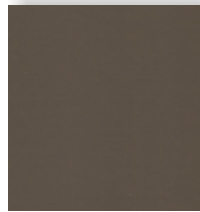


The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

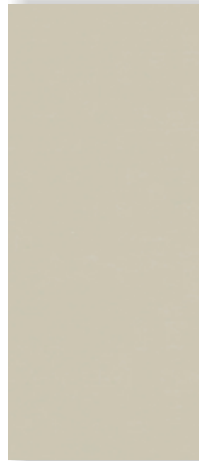
ONIRO PUXX



22.3036



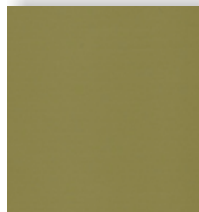
22.3020



22.7162 *New*



22.3025



22.3053



22.3043



22.6238 *New*



22.3038



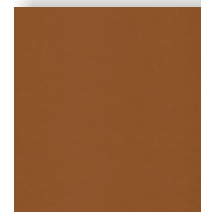
22.3017



22.3034



22.3052



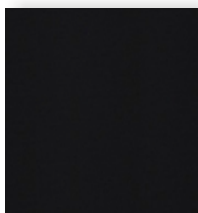
22.3049

Oniro textiles Puxx nr.2 Edition 4:2020 ●

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

ONIRO PUXX

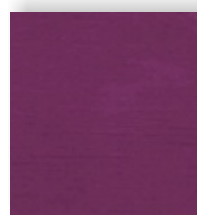
PUXX[®] nr.2



22.7001



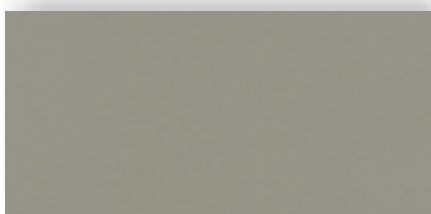
22.3033



22.3050



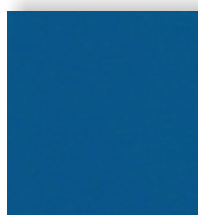
22.5902 *New*



22.3042



22.3022



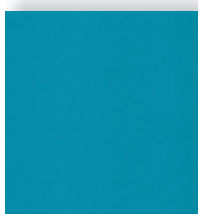
22.8658 *New*



22.8666 *New*



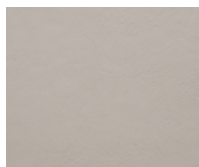
22.3047



22.3048

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

PANAZ ASTON



Aston 813 Linen



Aston 507 Rich Ivory



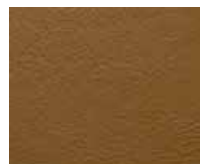
Aston 805 Cream



Aston 905 Dove



Aston 952 Platinum



Aston 300 Gold



Aston 837 Stone



Aston 823 Chablis



Aston 238 Citrus



Aston 314 Mustard



Aston 815 Buff



Aston 801 Tan



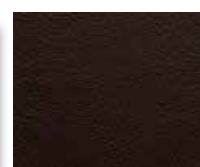
Aston 817 Chestnut



freedom
optimism
clarity



Aston 807 Mushroom



Aston 814 Espresso



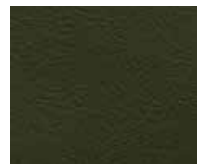
Aston 703 Mink

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

PANAZ ASTON



simplicity
harmony
nature



Aston 204 Moss



Aston
220 Light Green



Aston
228 Bottle Green



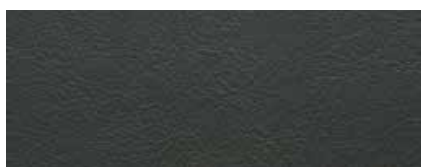
Aston 233 Pistachio



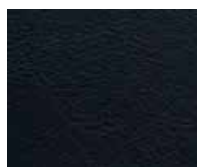
Aston 226 Lime



Aston 203 Emerald



Aston 906 Ash



Aston 116 Navy



Aston 105 Indigo



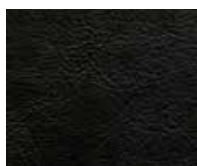
Aston 904 Pewter



Aston 919 Zinc



Aston 954 Graphite



Aston 900 Black



Aston 953 Gunmetal

PANAZ ASTON



Aston 506 Mist



Aston 253 Cardamom



Aston 251 Eau de Nil



Aston
205 Sage Green



Aston 215 Elm



Aston 219 Seafoam



Aston 134 Sky



Aston 108 Delph



Aston 110 Pacific



Aston 131 Azure



Aston 151 Teal



Aston 192 Ink



Aston 100 Blue



Aston 117 Royal



Aston 198 Hyacinth

peaceful
serenity
retreat



Aston 102 Light Blue

PANAZ ASTON



vision
focus
energy



Aston 877 Oyster



Aston 613 Pale Pink



Aston 618 Blush



Aston 412 Purple



Aston 213 Aubergine



Aston 409 Magenta



Aston 414 Wine



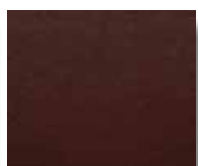
Aston 444 Cherry



Aston 411 Spice



Aston 407 Burgundy



Aston 700 Brown



Aston 400 Red



Aston 408 Terracotta



Aston 401 Amber

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

PANAZ BROOKLAND



Brookland 925 Putty LRV 39.2



Brookland 805 Cream LRV 62.8



Brookland 209 Wasabi LRV 20.0



Brookland 252 Willow LRV 26.4



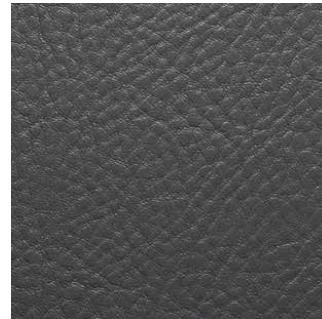
Brookland 229 Forest LRV 8.6



Brookland 501 Smoke LRV 13.0



Brookland 911 Steel LRV 18.0



Brookland 904 Pewter LRV 11.3



Brookland 129 Ocean LRV 22.4



Brookland 108 Delph LRV 9.3



Brookland 116 Navy LRV 3.6

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

PANAZ BROOKLAND



Brookland 822 Hide Green LRV 17.9



Brookland 807 Mushroom LRV 10.1



Brookland 801 Tan LRV 9.3



Brookland 823 Chablis LRV 36.2



Brookland 744 Saddle LRV 19.7



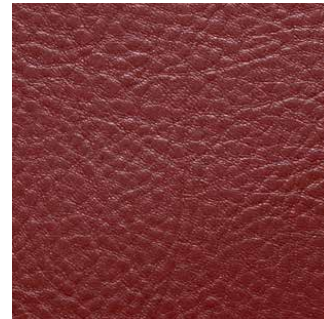
Brookland 400 Red LRV 9.4



Brookland 814 Espresso LRV 4.4



Brookland 803 Mahogany LRV 6.0



Brookland 444 Cherry LRV 8.6



Brookland 900 Black LRV 2.8



Brookland 624 Mulberry LRV 3.8



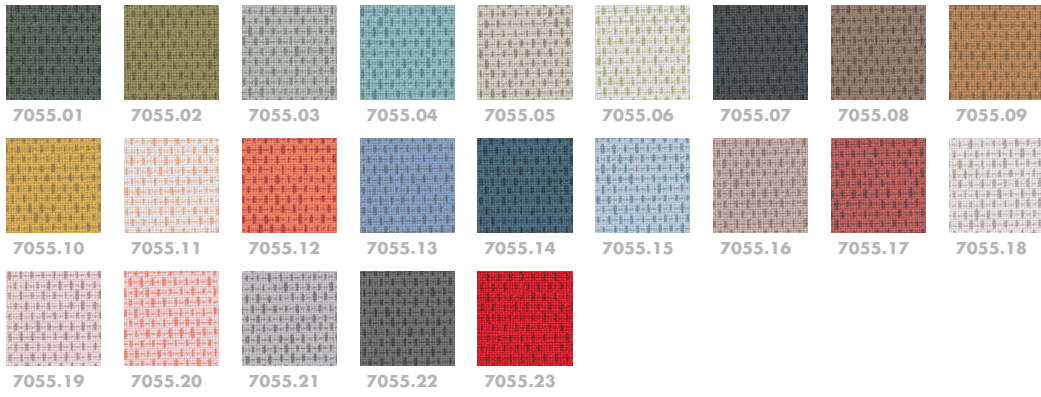
Brookland 407 Burgundy LRV 5.0

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

VESCOM ARROW

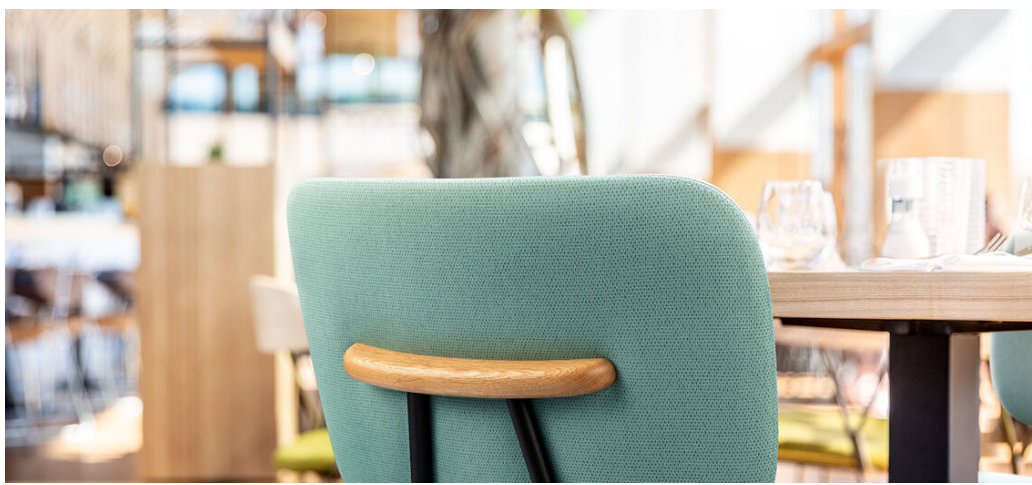
arrow

7055.01 - 7055.23



arrow

7055.01 - 7055.23



binder

upholstery

03

vinyl

omschrijving

tweekleurig weefsel structuur in frisse heldere kleuren

samenstelling

geschuimde vinyl, katoen/polyester backing

breedte

± 137-140 cm, ± 54-55 inches

gewicht

backing: ± 110 gr/m², ± 5 oz/yd¹

coating: ± 690 gr/m², ± 31 oz/yd¹

dikte

1.1 mm, 0.04 inches

brandwerendheid

EN 1021/1-2

BS 5852, crib 5

NF P 92/503 - 507, M2

NF D60-013 (AM 18)

DIN 4102, B2

UNI 9175, classe 1 IM

Cal TB 117

NFPA 260, class 1

IMO 2010 FTP part 8

slijtvastheid

ISO 12947-2

> 300.000 rubs martindale

ASTM D4157

100.000 double rubs wyzenbeek

wrijftechtheid

ISO 105-X12

wet 5 / dry 5 (scale 1-5)

AATCC 8

wet 5 / dry 5 (scale 1-5)

lichtechtheid

ISO 105-B02

7 (scale 1-8)

ASTM D4329: 150 hours

4 (scale 1-5)

weerstand tegen bloed, urine, zweet en huidvet

EN 12720

5 (scale 1-5)

treksterkte

ISO 1421

length 470 N / width 313 N

ASTM D2261

length 7.3 lbs / width 9.2 lbs

knikbestendigheid

ISO 7854

400.000 cycles

hechting aan coating

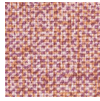
ASTM D751

length 8.3 lbf / width 5.2 lbf

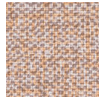
VESCOM CREEK

creek

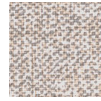
7053.01 - 7053.22



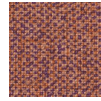
7053.01



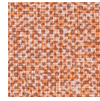
7053.02



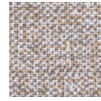
7053.03



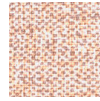
7053.04



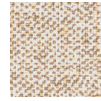
7053.05



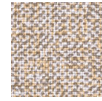
7053.06



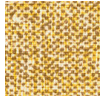
7053.07



7053.08



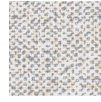
7053.09



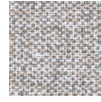
7053.10



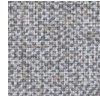
7053.11



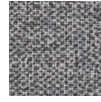
7053.12



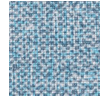
7053.13



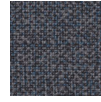
7053.14



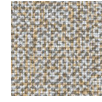
7053.15



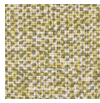
7053.16



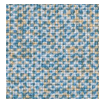
7053.17



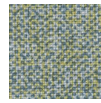
7053.18



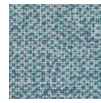
7053.19



7053.20



7053.21



7053.22

creek

7053.01 - 7053.22



binder

upholstery

03

vinyl

omschrijving

driekleurige onregelmatige linnenlook

samenstelling

geschuimde vinyl, katoen/polyester backing

breedte

± 137-140 cm, ± 54-55 inches

gewicht

backing: ± 110 gr/m², ± 5 oz/yd¹

coating: ± 690 gr/m², ± 31 oz/yd¹

dikte

1.1 mm, 0.04 inches

brandwerendheid

EN 1021/1-2

BS 5852, crib 5

NF P 92/503 - 507, M2

NF D60-013 (AM 18)

DIN 4102, B2

UNI 9175, classe 1 IM

Cal TB 117

NFPA 260, class 1

IMO 2010 FTP part 8

slijtvastheid

ISO 12947-2

> 300.000 rubs martindale

ASTM D4157

100.000 double rubs wyzenbeek

wrijftechtheid

ISO 105-X12

wet 5 / dry 5 (scale 1-5)

AATCC 8

wet 5 / dry 5 (scale 1-5)

lichtechtheid

ISO 105-B02

7 (scale 1-8)

ASTM D4329: 150 hours

4 (scale 1-5)

weerstand tegen bloed, urine, zweet en huidvet

EN 12720

5 (scale 1-5)

treksterkte

ISO 1421

length 470 N / width 313 N

ASTM D2261

length 7.3 lbs / width 9.2 lbs

knikbestendigheid

ISO 7854

400.000 cycles

hechting aan coating

ASTM D751

length 8.3 lbf / width 5.2 lbf

cyprus

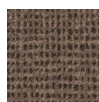
7038.01 - 7038.16



7038.01



7038.02



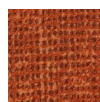
7038.03



7038.04



7038.05



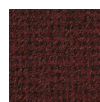
7038.06



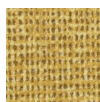
7038.07



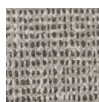
7038.08



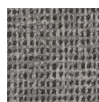
7038.09



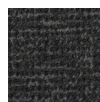
7038.10



7038.11



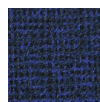
7038.12



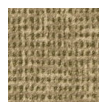
7038.13



7038.14



7038.15



7038.16

cyprus

7038.01 - 7038.16



binder

upholstery

03

vinyl

omschrijving

beeld van 2-kleurig open weefsel op donkere ondergrond

samenstelling

geschuimde vinyl, katoen/polyester backing

breedte

± 137-140 cm, ± 54-55 inches

gewicht

backing: ± 110 gr/m², ± 5 oz/yd¹

coating: ± 690 gr/m², ± 31 oz/yd¹

dikte

1.1 mm, 0.04 inches

brandwerendheid

EN 1021/1-2

BS 5852, crib 5

NF P 92/503 - 507, M2

NF D60-013 (AM 18)

DIN 4102, B2

UNI 9175, classe 1 IM

Cal TB 117

NFPA 260, class 1

IMO 2010 FTP part 8

slijtvastheid

ISO 12947-2

> 300.000 rubs martindale

ASTM D4157

100.000 double rubs wyzenbeek

wrijftechtheid

ISO 105-X12

wet 5 / dry 5 (scale 1-5)

AATCC 8

wet 5 / dry 5 (scale 1-5)

lichtechtheid

ISO 105-B02

7 (scale 1-8)

ASTM D4329: 150 hours

4 (scale 1-5)

weerstand tegen bloed, urine, zweet en huidvet

EN 12720

5 (scale 1-5)

treksterkte

ISO 1421

length 470 N / width 313 N

ASTM D2261

length 7.3 lbs / width 9.2 lbs

knikbestendigheid

ISO 7854

400.000 cycles

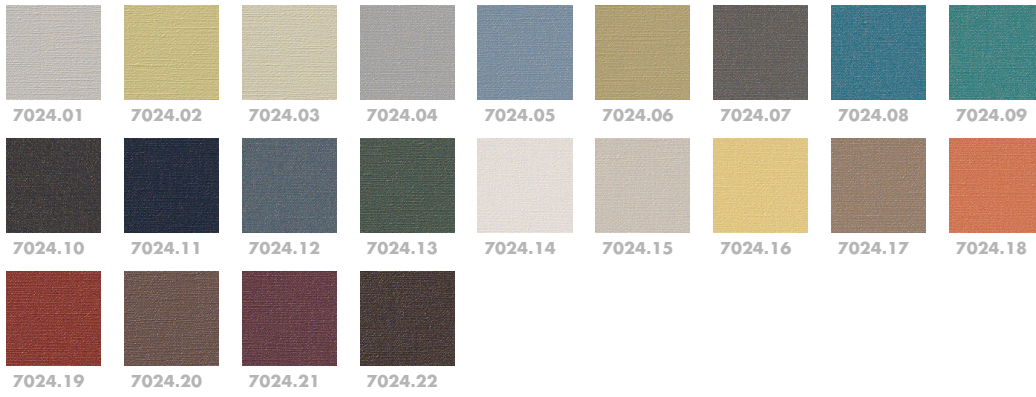
hechting aan coating

ASTM D751

length 8.3 lbf / width 5.2 lbf

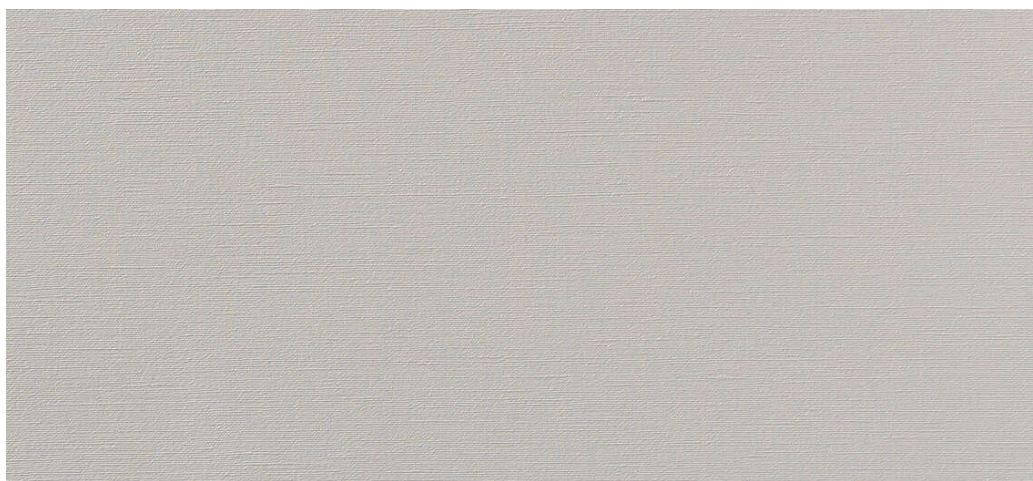
dalma

7024.01 - 7024.22



dalma

7024.01 - 7024.22



binder

upholstery

03

vinyl

omschrijving

structuur van zijdeweefsel

samenstelling

geschuimde vinyl, gebreide

katoen/polyester backing

breedte

± 137-140 cm, ± 54-55 inches

gewicht

backing: ± 110 gr/m², ± 5 oz/yd¹

coating: ± 690 gr/m², ± 31 oz/yd¹

dikte

1.1 mm, 0.04 inches

brandwerendheid

EN 1021/1-2

BS 5852, crib 5

NF P 92/503 - 507, M2

NF D60-013 (AM 18)

DIN 4102, B2

UNI 9175, classe 1 IM

Cal TB 117

NFPA 260, class 1

IMO 2010 FTP part 8

slijtvastheid

ISO 12947-2

> 300.000 rubs martindale

ASTM D4157

100.000 double rubs wyzenbeek

wrijftechtheid

ISO 105-X12

wet 5 / dry 5 (scale 1-5)

AATCC 8

wet 5 / dry 5 (scale 1-5)

lichtechtheid

ISO 105-B02

7 (scale 1-8)

ASTM D4329: 150 hours

4 (scale 1-5)

weerstand tegen bloed, urine, zweet en huidvet

EN 12720

5 (scale 1-5)

treksterkte

ISO 1421

length 470 N / width 313 N

ASTM D2261

length 7.3 lbs / width 9.2 lbs

knikbestendigheid

ISO 7854

400.000 cycles

hechting aan coating

ASTM D751

length 8.3 lbf / width 5.2 lbf

VESCOM FURKA PLUS

furka plus

7064.01 - 7064.44



The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

furka plus

7064.01 - 7064.44



binder

upholstery

03

vinyl

omschrijving

matglanzende uni met fijne nerf

samenstelling

geschuimde vinyl, katoen/polyester backing

breedte

± 137-140 cm, ± 54-55 inches

gewicht

backing: ± 110 gr/m², ± 5 oz/yd¹

coating: ± 690 gr/m², ± 31 oz/yd¹

dikte

1.1 mm, 0.04 inches

brandwerendheid

EN 1021/1-2

BS 5852, crib 5

NF P 92/503 - 507, M2

NF D60-013 (AM 18)

DIN 4102, B2

UNI 9175, classe 1 IM

Cal TB 117

NFPA 260, class 1

IMO 2010 FTP part 8

slijtvastheid

ISO 12947-2

> 300.000 rubs martindale

ASTM D4157

100.000 double rubs wyzenbeek

wrijftechtheid

ISO 105-X12

wet 5 / dry 5 (scale 1-5)

AATCC 8

wet 5 / dry 5 (scale 1-5)

lichtechtheid

ISO 105-B02

7 (scale 1-8)

ASTM D4329: 150 hours

4 (scale 1-5)

weerstand tegen bloed, urine, zweet en huidvet

EN 12720

5 (scale 1-5)

treksterkte

ISO 1421

length 470 N / width 313 N

ASTM D2261

length 7 lbs / width 9 lbs

knikbestendigheid

ISO 7854

400.000 cycles

hechting aan coating

ASTM D751

length 8 lbf / width 5 lbf

VESCOM JEMO

jemo

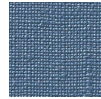
7044.01 - 7044.21



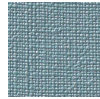
7044.01



7044.02



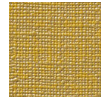
7044.03



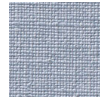
7044.04



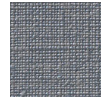
7044.05



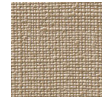
7044.06



7044.07



7044.08



7044.09



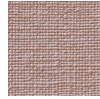
7044.10



7044.11



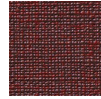
7044.12



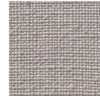
7044.13



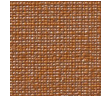
7044.14



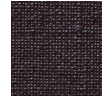
7044.15



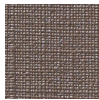
7044.16



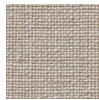
7044.17



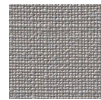
7044.18



7044.19



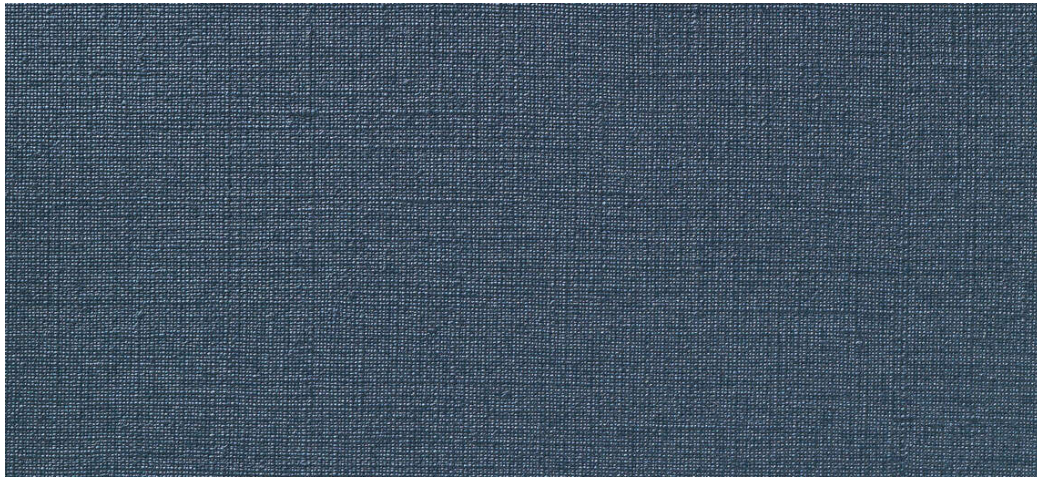
7044.20



7044.21

jemo

7044.01 - 7044.21



binder

upholstery

03

vinyl

omschrijving

beeld en structuur gelijkend op fijn textiel weefsel

samenstelling

geschuimde vinyl, katoen/polyester backing

breedte

± 137-140 cm, ± 54-55 inches

gewicht

backing: ± 110 gr/m², ± 5 oz/yd¹

coating: ± 690 gr/m², ± 31 oz/yd¹

dikte

1.1 mm, 0.04 inches

brandwerendheid

EN 1021/1-2

BS 5852, crib 5

NF P 92/503 - 507, M2

NF D60-013 (AM 18)

DIN 4102, B2

UNI 9175, classe 1 IM

Cal TB 117

NFPA 260, class 1

IMO 2010 FTP part 8

slijtvastheid

ISO 12947-2

> 300.000 rubs martindale

ASTM D4157

100.000 double rubs wyzenbeek

wrijftechtheid

ISO 105-X12

wet 5 / dry 5 (scale 1-5)

AATCC 8

wet 5 / dry 5 (scale 1-5)

lichtechtheid

ISO 105-B02

7 (scale 1-8)

ASTM D4329: 150 hours

4 (scale 1-5)

weerstand tegen bloed, urine, zweet en huidvet

EN 12720

5 (scale 1-5)

treksterkte

ISO 1421

length 470 N / width 313 N

ASTM D2261

length 7.3 lbs / width 9.2 lbs

knikbestendigheid

ISO 7854

400.000 cycles

hechting aan coating

ASTM D751

length 8.3 lbf / width 5.2 lbf

VESCOM LEONE PLUS

leone plus

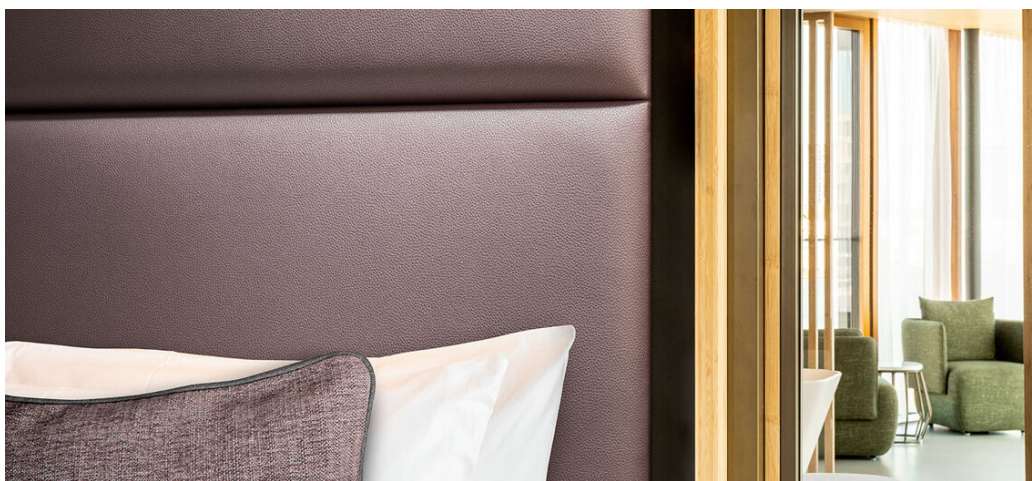
7054.01 - 7054.26



The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

leone plus

7054.01 - 7054.26



binder

upholstery

03

vinyl

omschrijving

uni leernerf

samenstelling

geschuimde vinyl, katoen/polyester backing

breedte

± 137-140 cm, ± 54-55 inches

gewicht

backing: ± 110 gr/m², ± 5 oz/yd¹

coating: ± 690 gr/m², ± 31 oz/yd¹

dikte

1.1 mm, 0.04 inches

brandwerendheid

EN 1021/1-2

BS 5852, crib 5

NF P 92/503 - 507, M2

NF D60-013 (AM 18)

DIN 4102, B2

UNI 9175, classe 1 IM

Cal TB 117

NFPA 260, class 1

IMO 2010 FTP part 8

slijtvastheid

ISO 12947-2

> 300.000 rubs martindale

ASTM D4157

100.000 double rubs wyzenbeek

wrijftechtheid

ISO 105-X12

wet 5 / dry 5 (scale 1-5)

AATCC 8

wet 5 / dry 5 (scale 1-5)

lichtechtheid

ISO 105-B02

7 (scale 1-8)

ASTM D4329: 150 hours

4 (scale 1-5)

weerstand tegen bloed, urine, zweet en huidvet

EN 12720

5 (scale 1-5)

treksterkte

ISO 1421

length 470 N / width 313 N

ASTM D2261

length 7.3 lbs / width 9.2 lbs

knikbestendigheid

ISO 7854

400.000 cycles

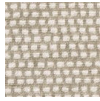
hechting aan coating

ASTM D751

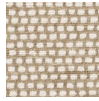
length 8.3 lbf / width 5.2 lbf

malta

7037.01 - 7037.21



7037.01



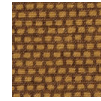
7037.02



7037.03



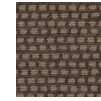
7037.04



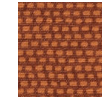
7037.05



7037.06



7037.07



7037.08



7037.09



7037.10



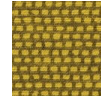
7037.11



7037.12



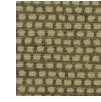
7037.13



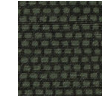
7037.14



7037.15



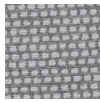
7037.16



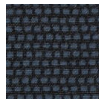
7037.17



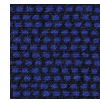
7037.18



7037.19



7037.20



7037.21

malta

7037.01 - 7037.21



binder

upholstery

03

vinyl

omschrijving

lichte spots op een donker font

samenstelling

geschuimde vinyl, katoen/polyester backing

breedte

± 137-140 cm, ± 54-55 inches

gewicht

backing: ± 110 gr/m², ± 5 oz/yd¹

coating: ± 690 gr/m², ± 31 oz/yd¹

dikte

1.1 mm, 0.04 inches

brandwerendheid

EN 1021/1-2

BS 5852, crib 5

NF P 92/503 - 507, M2

NF D60-013 (AM 18)

DIN 4102, B2

UNI 9175, classe 1 IM

Cal TB 117

NFPA 260, class 1

IMO 2010 FTP part 8

slijtvastheid

ISO 12947-2

> 300.000 rubs martindale

ASTM D4157

100.000 double rubs wyzenbeek

wrijftechtheid

ISO 105-X12

wet 5 / dry 5 (scale 1-5)

AATCC 8

wet 5 / dry 5 (scale 1-5)

lichtechtheid

ISO 105-B02

7 (scale 1-8)

ASTM D4329: 150 hours

4 (scale 1-5)

weerstand tegen bloed, urine, zweet en huidvet

EN 12720

5 (scale 1-5)

treksterkte

ISO 1421

length 470 N / width 313 N

ASTM D2261

length 7.3 lbs / width 9.2 lbs

knikbestendigheid

ISO 7854

400.000 cycles

hechting aan coating

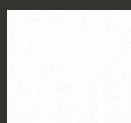
ASTM D751

length 8.3 lbf / width 5.2 lbf

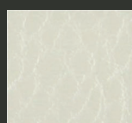
VYVA FABRICS BELLA GRANA

BELLA GRANA

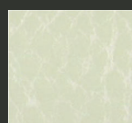
INDOOR - OUTDOOR



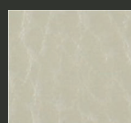
3150
SNOW WHITE



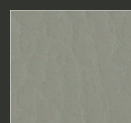
4150
MILKWEED



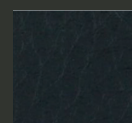
3152
OFF WHITE



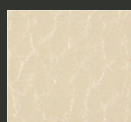
4151
NATURAL



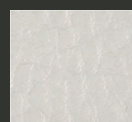
4152
PAPYRUS



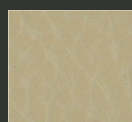
3170
BLACK



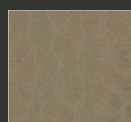
3151
CREAM



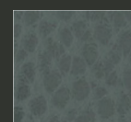
3153
PEARL



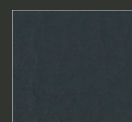
4702
BARLEY



4703
FIELDS



4704
ELEPHANT



3169
SLATE



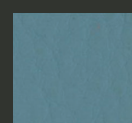
3154
ROCK



4696
PECAN



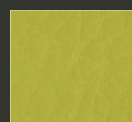
4158
MINERAL



3172
SKY



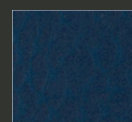
4705
PRUNE



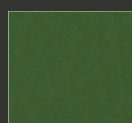
3165
APPLE



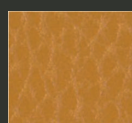
4156
LEMON PEEL



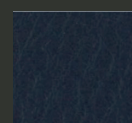
3167
NAVY



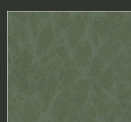
4166
MOSS



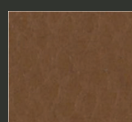
3155
OCRE



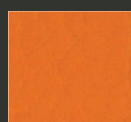
4706
SAILOR



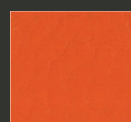
4707
SWEETGRASS



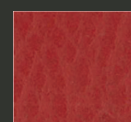
4709
CHESTNUT



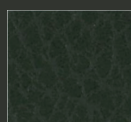
4161
NASTURTIUM



3624
PERSIMMON



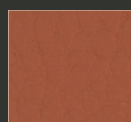
4711
TUSCAN



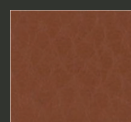
4708
HUNTER



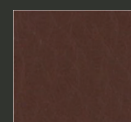
4162
PRALINE



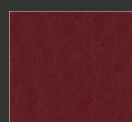
4160
RUSSET



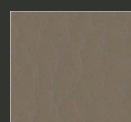
3156
SPICE



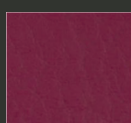
3157
CHOCO



3162
PORT



3171
MUSHROOM



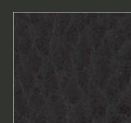
3175
GRAPE



3163
RED



3158
DARK BROWN



4710
DOPPIO

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

VYVA FABRICS BELLA GRANA

BELLA GRANA

INDOOR - OUTDOOR



CHARACTERISTICS INDOOR - OUTDOOR

Composition:	100% PVC
Weight:	950 gr/m ²
Roll Width:	min. 140 cm
Roll Length:	+/- 25 m
Abrasion:	>400.000 cycles (MARTINDALE)
UV-Resistance:	>6 EN ISO 105-B02 (Blue Wool Scale)
Colour fastness to	
Rubbing Crockmeter (dry/wet):	4-5 EN ISO 105X12 (Grey Scale)
Artificial weathering:	>6 EN ISO 105-B04 (Blue Wool Scale)
Flame retardancy*:	EU EN 1021 Part 1 & 2 EU IMO 2010 FTP Code Part 8 UK BS 5852 (CRIB 5) UK BS7176: 2007 + A1: 2011 IT UNI 9175 Class 1 / IM FR NF P 92-507 (M2) US FMVSS302

*This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behaviour of this or any other material under actual fire conditions.

FINISHES AND TREATMENTS

Free of AZO / CFC / PCP / PCB / PCT	
Perspiration resistant, Urine resistant, Salvia resistant, Blood resistant, Salt-water resistant, Non-irritant	
Bacterial Resistance:	JISZ 2801 Sanitized
Fungal Resistance:	EN ISO 846A Sanitized
Antibacterial:	Will not support microbial growth including MRSA

SUSTAINABILITY Phthalate Free, REACH, RoHS

CARE AND CLEANING

For optimum care and cleaning please read the following instructions and recommendations.

Disinfectant Use

To minimize the risk of contamination and spreading of bacteria and viruses, good hygiene, good maintenance, and regular cleaning and disinfection of fabrics is essential.

The virus that causes COVID-19 is a so-called enveloped virus with a fatty outside layer. This structure is easily destroyed using regular surface disinfectants and detergents.

Cleaners and disinfectants have been tested with no adverse effects when cleaning guidelines are followed as directed:

- Clean surface with soap and water to remove all visible dirt and stains (stains and spills should be removed immediately);
- Rinse surface with clean water and wipe with clean towel;
- Disinfect surface by gently rubbing with a cloth or sponge moistened in a disinfectant based on a 70% alcohol solution or 1% chlorine bleach solution. When using a disinfectant alcohol based, please consult the Material Technical Specifications to confirm its resistance to the solution. Always try the cleaning method in a hidden area first to see the results.
- Rinse and dry with a cotton cloth (do not saturate the surface)
- Do not use multipurpose products, waxes, solvents or abrasives;
- For optimal results, we recommend regular maintenance of the product.

Cleaning after Disinfection:

- Rub gently with a cloth or sponge moistened in a soapy water solution;
- Stains or spills should be removed immediately;
- Rinse and dry with a cotton cloth;
- Do not use multipurpose products, waxes, solvents or abrasives;
- For optimal results, we recommend a regular maintenance of the product.

Incorrect handling of the product during assembling and upholstery, as well as the non-observance of the care and cleaning instructions or the use of inadequate cleaning products or instruments may damage the protective layer irreversibly.

Some textile dyes, such as those used in jeans or others may affect the surface of the synthetic leathers permanently. The migration of textile dyes or any other externally contaminants is expressly excluded from any guarantee.

SAMPLES AND ENQUIRES

samples: samples@vyvafabrics.nl | orders: info@vyvafabrics.nl



INFO@VYVAFABRICS.NL

WWW.VYVAFABRICS.NL

TEL +31 (0)20 6599523

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

momentsfurniture.com

VYVA FABRICS GLOBE

GLOBE

INDOOR - OUTDOOR



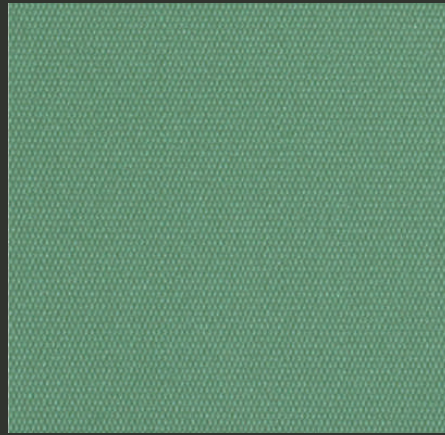
2424
SHETLAND



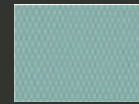
2399
HEDGE



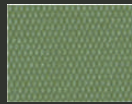
2454
CONCRETE



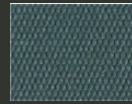
2394
PERSIAN GREEN



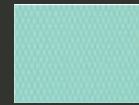
2458
BROOK



2398
IGUANA



2427
ORCHARD



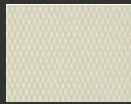
2433
LAGOON



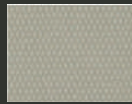
2429
WOODBINE



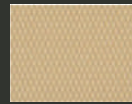
2432
APPLE



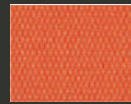
2380
TUSK



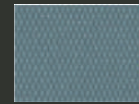
2381
PUTTY



2392
HEMP



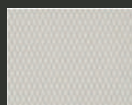
2383
AUTUMN



2423
PETROL



2431
SHELL



2456
PALE SMOKE



2384
PECAN



2459
TERRAIN



2382
LANTERN



2387
RED PEPPER



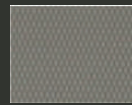
2430
SASSY



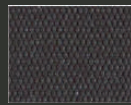
2378
SUGAR



2379
QUICKSILVER



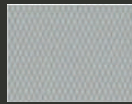
2455
PATH



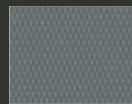
2389
NUBIAN



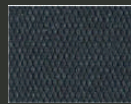
2386
SIZZLE



2385
CLIFF



2393
IRON



2421
CARBON



2460
OCTOPUS



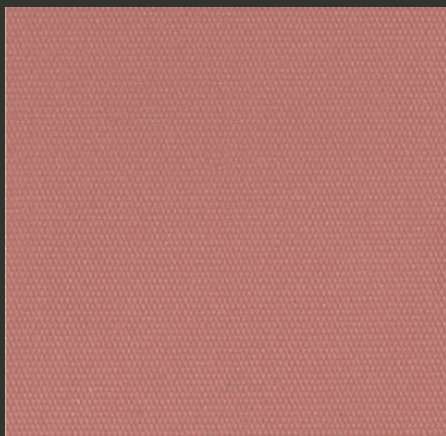
2457
PENNY



2388
CASHEW



2390
POOL



2434
MAUVE



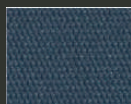
2397
EBONY



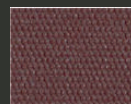
2391
BLUE BIRD



2395
BAYOU



2426
ADMIRAL



2422
MERLOT



2396
INDIGO



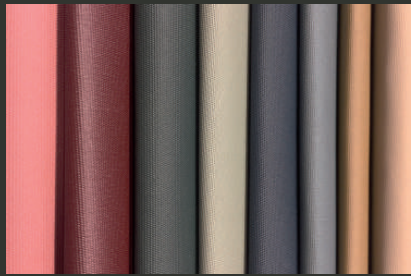
2425
CELESTE



2428
SKYWAY

GLOBE

INDOOR - OUTDOOR



CHARACTERISTICS

INDOOR - OUTDOOR

Composition:	Topcoat :Vinyl
Backing:	100% Polyester
Weight:	695 gr/m ²
Roll Width:	min. 137 cm
Roll Length:	+/- 36,5 m
Abrasion:	>300.000 cycles (MARTINDALE)
Cold Crack:	-32 °C
UV-Resistance:	ASTM G153-00a, Cycle 1, 1000 hours, UV co-efficient ≥7 (Blue Wool Scale)
Flame retardancy*:	EU EN 1021 Part 1 & 2 EU IMO MSC 88/26/ADD. 2 Part 8 3.1 & 3.2 (Replacing IMO A652) DE DIN 4102 part 1 (B2) IT UNI ISO 3795 FR NF P 92-503 (M2) US UFAC Class 1 US BIFMA Class A US NFPA 260 US FMVSS 302 US CAL TB 117-2013, Sec. E

*This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behaviour of this or any other material under actual fire conditions.

FINISHES AND TREATMENTS

PHthalate **FREE**

EN 71-3:2019 Migration of Certain Elements (Category III)

Bacteriostatic Properties: Mildew Resistant

SUSTAINABILITY

- Bromine-free, no Halogenated Flame Retardants (HFRs)
- No Bisphenol (BPA)
- No Ozone Depleting Chemicals
- No PBTs (Persistent Bio accumulative and Toxic Chemicals)
- Contains bio-based renewable ingredients
- 26P Phthalate Free
- REACH
- RoHS

SAMPLES AND ENQUIRES

samples: samples@vyvafabrics.nl | orders: info@vyvafabrics.nl

CARE AND CLEANING



For optimum care and cleaning please read the following instructions and recommendations.

Disinfectant Use

Here is a helpful list of products that you can use to disinfect:

Clorox® Hydrogen Peroxide Disinfecting Cleaner,

This kills bacteria and viruses in 30 seconds.

BLEACH-RITE® Disinfecting Spray with Bleach, Current Technologies

This is a hospital-grade pre-mixed cleaner with bleach diluted 1:10.

Dispatch® Hospital Cleaner Disinfectant Towels with Bleach

This kills most bacteria and viruses in 1 minute.

Bleach, Dilute the bleach up to a 1:10 ratio (10%). Liberally apply diluted bleach solution using a sponge. Rinse with cold water several times.

Wipe dry. Be sure to follow the guidelines on the bleach label.

Isopropyl Alcohol with concentration of around 70% can kill corona-viruses. Leave the 70% Isopropyl Alcohol solution on the product for one minute.

Hydrogen Peroxide with a 3% concentration can be used to disinfect.

Apply to the product and allow to sit for one minute.

Rinse the area with clean water, then dry with a clean, lint-free cloth after using any disinfectants and cleaners.

Cleaning after Disinfection:

The coated fabric should be cleaned periodically in order to maintain its appearance and prevent build-up of dirt and contaminants. Any stain, spills, or soiling should be cleaned up immediately to prevent the possibility of permanent staining.

Use a mixture of 1:1 liquid soap (neutral pH) and water or our approved cleaning products for coated fabrics to remove stains on the surface of the material. Completely remove excess cleaner with a white, clean, damp cloth; and dry the surfaces afterwards. Lacquers, strong cleaners, detergents, xylene-based solutions, acetone, or ketone (MEK) cause immediate damage and contribute to the deterioration of the material. The use of such cleaners is at the owner's risk.

Cleaning methods to remove tougher stains

Step 1: Coffee, juice, red wine, sauces, chocolate, grease, crayon and suntan lotion. Remove excess spill with a damp cloth. Clean with a 1:1 mix of neutral liquid soap and water. Next, rinse with clean water and dry.

Step 2: Make-up. Use a straight application of neutral PH soap. Wipe with a clean white cloth or soft brush, rinse with clean water, and dry.

Step 3: Blood, urine, faeces and all other tough stains. Use a 1:10 mix of Isopropyl alcohol and water. Rinse thoroughly with clean water and dry.

For cleaning: use a soft white cotton cloth saturated with the recommended cleaning agent and rub the stain in random circles, ten times or more. Pat dry with another soft white cotton cloth and check the results. Do not use steel bristle brushes, abrasive scouring pads or metal, these cause permanent damage to the fabric. Methods 2 & 3 are not recommended for everyday cleaning! After cleaning, rinse the area with clean water, then dry with a clean, lint-free cloth. Failure to remove chemical residue will cause discolouration of the coated fabric surface to manifest itself earlier in the life cycle of the product.



INFO@VYVAFABRICS.NL

WWW.VYVAFABRICS.NL

TEL +31 (0)20 6599523

VYVA FABRICS HARLOW / HARLOW ECO

HARLOW

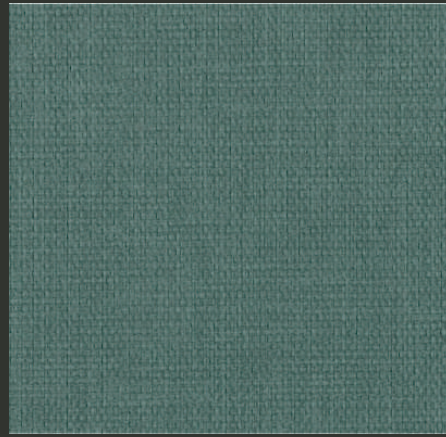
INDOOR - OUTDOOR




6014 HAR
TOCOS



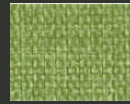
6013 HAR
BUCKWEED



6033 HAR
KELP (ECO) 



6028 HAR
LUCUMA




6030 HAR
NONI



6029 HAR
MORINGA



6036 HAR
ROOIBOS (ECO) 



6027 HAR
COCONUT




6019 HAR
PERU MACA




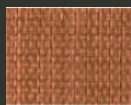
6023 HAR
SWEET POTATO



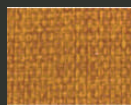
6032 HAR
MATCHA (ECO) 



6034 HAR
SPIRULINA (ECO) 



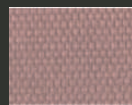
6012 HAR
BUTTERNUT
SQUASH




6015 HAR
INCA BERRY



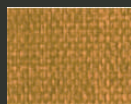
6018 HAR
KALE



6037 HAR
HIBISCUS (ECO) 



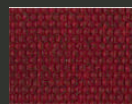
6021 HAR
TURMERIC



6022 HAR
CINNAMON



6018 HAR
KALE



6002 HAR
GUARANA



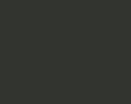
6016 HAR
WINTER SQUASH




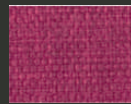
6021 HAR
TURMERIC



6007 HAR
ELDERBERRY



6035 HAR
MAJIK (ECO) 



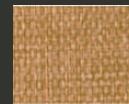
6003 HAR
SWISS CHARD



6000 HAR
REISHI



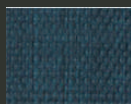
6016 HAR
WINTER SQUASH



6020 HAR
BEE POLLEN




6026 HAR
KHAJUR



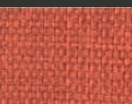
6007 HAR
ELDERBERRY



6035 HAR
MAJIK (ECO) 



6001 HAR
GOJI BERRY



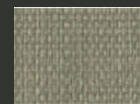
6000 HAR
REISHI



6016 HAR
WINTER SQUASH



6024 HAR
CACAO BEAN




6017 HAR
FLAX SEED



6006 HAR
PEA FLOWER



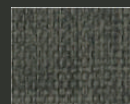
6035 HAR
MAJIK (ECO) 



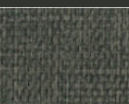
6001 HAR
GOJI BERRY



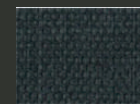
6000 HAR
REISHI



6025 HAR
CAROB



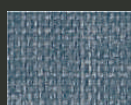
6024 HAR
CACAO BEAN



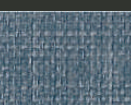
6031 HAR
NIGELLA



6005 HAR
ACEROLA



6008 HAR
HUCKLEBERRY



6004 HAR
ALFALFA



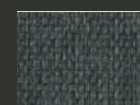
6004 HAR
ALFALFA




6011 HAR
CHIA SEED



6010 HAR
LENTILS



6009 HAR
BLACK SOYBEAN

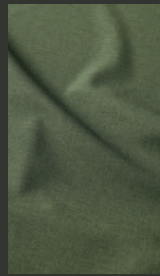
 = contains 45% sustainable content

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.


VYVA FABRICS HARLOW / HARLOW ECO

HARLOW

INDOOR - OUTDOOR



CHARACTERISTICS INDOOR - OUTDOOR

Composition:	100% PVC Phthalate Free
Composition ECO colors: 45% sustainable content: BIO-based Plasticizer: 27%, Recycled PET: 18%	
Backing:	100% Polyester
Weight:	730 g/m ²
Roll Width:	min. 137 cm
Roll Length:	+/- 30 m
Abrasion Resistance:	>800.000 cycles (MARTINDALE)
Resistance to oils:	Bending Test DIN 53 359 No change
Blood Resistance Test:	TITV Greiz Passed
Urine Resistance Test:	DIN EN ISO 32100 Passed; No changes, note 5
Cold Crack:	-29 °C 4.05J impact FLTM BN 128 - 01
Heat Ageing: (85 °C, 7 days)	LP - 463LB - 13 - 01 Rating 4 ISO Grey Scale
Light Fastness:	>6 ISO EN 105-B02 (Blue Wool Scale) 4-5 ISO EN 105-B04 (Grey Scale)
Colour Fastness to Sea Water:	DIN EN ISO 105 - E02 4 - 5 minimum
Chlorinated Water:	DIN EN ISO 105 - E03 4 minimum
Artificial Saliva:	DIN 53 160 - 1 Passed, Note 5
Artificial Sweat:	DIN 53 160 - 2 Passed, Note 5
Perspiration:	DIN EN ISO 105 E - 04 Passed, Note 4 - 5
Crocking:	DIN EN ISO 105 - X 12 Dry-Minimum 5.0 AATCC Wet-Minimum 5.0 AATCC
Flame Retardancy*:	EU EN 1021 Part 1 & 2 EU IMO FTP 2010 Code MSC.307 (88) Annex 1 Part 8 EU (MED) Marine Equipment Directive DE DIN 4102 (B2) FR NF P 92-503 (M2) IT UNI 9175 Classe 1.IM AT ÖNORM B 3825, Gruppe 1 AT ÖNORM A 3800 Teil 1 US SAE J369/MVSS 302 US FAR 25.853 (a) Appendix F, Part I, (a), 1, (ii) US FED-STD-191A Test 5903

*This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behaviour of this or any other material under actual fire conditions.

FINISHES AND TREATMENTS

PHTHALATE FREE 

Sanitized antimicrobial hygiene safety

SUSTAINABILITY

OEKO-TEX® Standard 100
REACH / RoHS

SAMPLES AND ENQUIRES

samples: samples@vyvafabrics.nl | orders: info@vyvafabrics.nl

CARE AND CLEANING

For optimum care and cleaning please read the following instructions and recommendations.

Cleaning instructions

Brush off dirt before it becomes embedded in the vinyl and wipe up spills or clean quickly after a stain appears. The quicker you clean spills and stains, the easier they can be removed.

1. Use a mixture of mild-soap (pH neutral) and water solution (use 1 part soft soap and 10 parts water) to clean vinyl with a white soft cloth or sponge.
 2. Use clean water with a soft cloth to remove excess soap.
 3. Immediately dry vinyl with a white, clean, soft cloth. No soap should remain on the vinyl surface.
 4. Light colors, such as white, require more frequent cleaning.
- Note: If dirt is embedded, you can rub vinyl moderately with a soft brush and soapy solution, then go to step 2 and 3.

Cleaning methods to remove tougher stains

1. The key to keeping vinyl upholstery clean is removing grease, dirt, and residues as quickly as possible after the spill occurs.
2. Do not use abrasive or solvent cleaners, especially cleaners containing concentrated bleach, petroleum distillates or concentrated detergents.
3. For dried stains, vinyl can be cleaned with a soft detergent and water mixture (use 1 part soft powder detergent and 5 parts water). Apply the solution to the stain and wait a minute or two to allow the detergent to act. Then lightly rub the area and rinse thoroughly with clean water. Be sure to completely remove all soap residues. Dry vinyl with a clean, soft cloth.
4. Liquid spills (Coffee, Tea, Liquor, Wine, Sun-tan Lotion, Soft Drinks, etc.) If cleaned before the liquid dries, the spill can easily be removed using a paper towel to absorb the liquid. Clean the area with a moist and clean cloth, then blot dry. In case that the spill is already dried, go to step 3.
5. Thick, moist spills (Ketchup, Mustard, etc.): Lift as much of the spill as possible with a damp cloth, rotating the cloth as you wipe without pressing it into the vinyl surface. Repeat this process as needed, and then blot the vinyl dry. If residue still remains, go to step 3. Flush the area with water and apply a clean cloth, then blot dry.
6. Blood, Urine Stains, Bird Excreta: Sponge with soapy water containing a small amount of household ammonia (1 part pH neutral soap, 5 parts household ammonia, 5 parts water). Clean the excess soap by gentle rubbing with a moist cloth. Any remaining stain should be washed with diluted bleach (10% bleach, 90% water). Dry with a clean cloth.
7. Lipstick, Grease, Oil, Eye shadow, Shoe Polish: Apply a small quantity of household cleaner (like Fantastik® or Formula 409®) mixed with water (1 part cleaner, 1 part water) by means of cloth with gentle rubbing. Use a moist cloth until no cleaner residues remain. Dry with a clean cloth.
8. Ballpoint Ink, Permanent Marker: Ink spots will stain vinyl permanently. Immediate wiping with a 1:1 mixture of Isopropyl alcohol and water will remove much of the stain. Follow up with clean water rinses and towel dry.

VYVA
FABRICS



ANTIMICROBIAL



OEKO-TEX®
STANDARD 100



FLAME
RETARDANT



STAIN
RESISTANT



WATERPROOF



PHTHALATE
FREE



REACH
COMPLIANT



INDOOR
OUTDOOR

INFO@VYVAFABRICS.NL

WWW.VYVAFABRICS.NL

TEL +31 (0)20 6599523

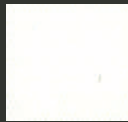
VYVA FABRICS MAGLIA

MAGLIA

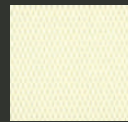
Indoor - Outdoor



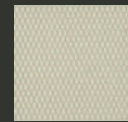
MAGLIA 15001 MAG
UYUNI



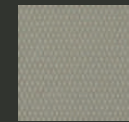
GLOBE 2378
SUGAR



GLOBE 2431
SHELL



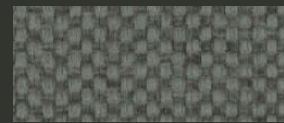
GLOBE 2380
TUSK



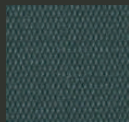
GLOBE 2381
PUTTY



MAGLIA 12000 MAG
PRIMROSE



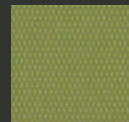
MAGLIA 14537 MAG
TRUFFLE



GLOBE 2427
ORCHARD



GLOBE 2398
IGUANA



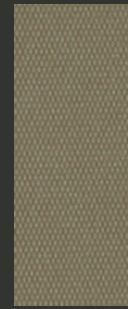
GLOBE 2399
HEDGE



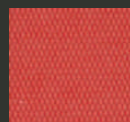
GLOBE 2430
SASSY



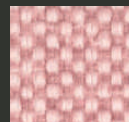
MAGLIA 10406 MAG
SAGE



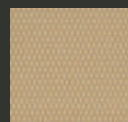
GLOBE 2429
WOODBINE



GLOBE 2387
RED PEPPER



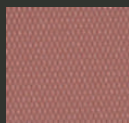
14203 MAG
BLOSSUM



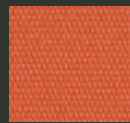
GLOBE 2392
HEMP



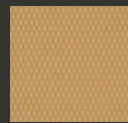
MAGLIA 16025 MAG
GINGER



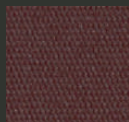
GLOBE 2434
MAUVE



GLOBE 2383
AUTUMN



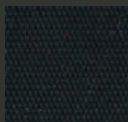
GLOBE 2388
CASHEW



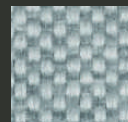
GLOBE 2422
MERLOT



MAGLIA 14227 MAG
MARS



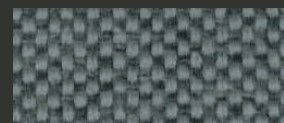
GLOBE 2397
EBONY



14008 MAG
ALASKA



GLOBE 2389
NUBIAN

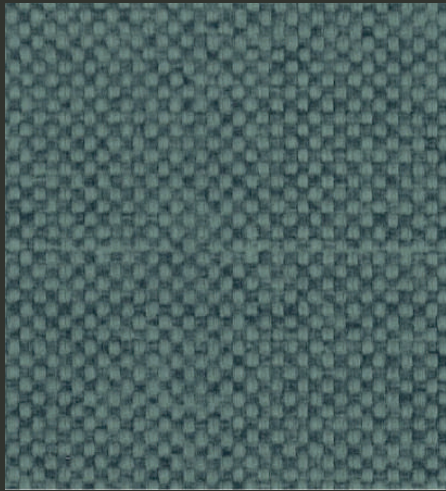


MAGLIA 16016 MAG
THUNDER

VYVA FABRICS MAGLIA

MAGLIA

Indoor - Outdoor



MAGLIA 16443 MAG
GREENLAND



GLOBE 2423
PETROL



GLOBE 2425
CELESTE



GLOBE 2428
SKYWAY



MAGLIA 10003 MAG
BREEZE



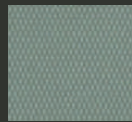
GLOBE 2379
QUICKSILVER



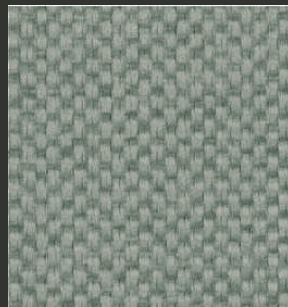
GLOBE 2390
POOL



MAGLIA 12003 MAG
SKY



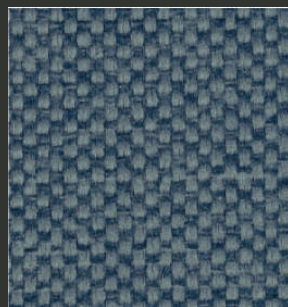
GLOBE 2424
SHETLAND



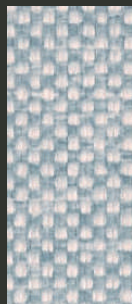
MAGLIA 18022 MAG
SAFARI



GLOBE 2426
ADMIRAL



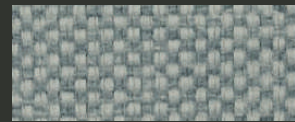
MAGLIA 15559 MAG
INDIGO



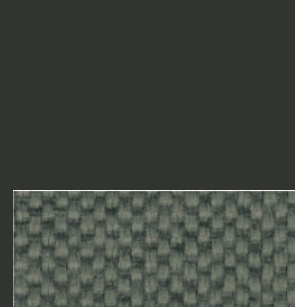
12420 MAG
SERENITY



MAGLIA 10031 MAG
ARMORY



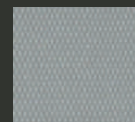
MAGLIA 11702 MAG
DOVETAIL



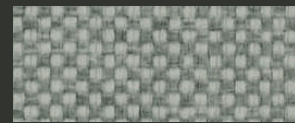
MAGLIA 13616 MAG
EARTH



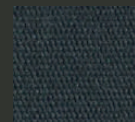
GLOBE 2385
CLIFF



GLOBE 2393
IRON



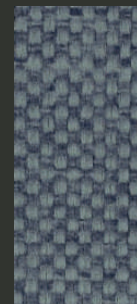
MAGLIA 17026 MAG
GRANITE



GLOBE 2421
CARBON



MAGLIA 18056 MAG
URBAN



15450 MAG
MIDNIGHT

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

VYVA FABRICS MAGLIA

NEW COLOURS MAGLIA | GLOBE

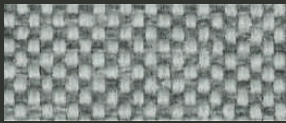
INDOOR - OUTDOOR



2457 GLOBE
PENNY



16029 MAGLIA
HIVE



16031 MAGLIA
ASH



2458 GLOBE
BROOK



16021 MAGLIA
FJORD



16030 MAGLIA
ACAI



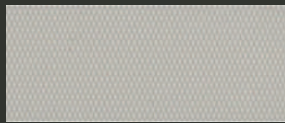
16026 MAGLIA
MAPLE



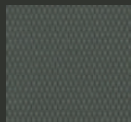
2460 GLOBE
OCTOPUS



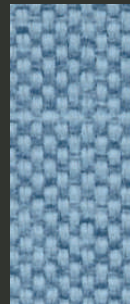
16018 MAGLIA
OAK



2456 GLOBE
PALE SMOKE



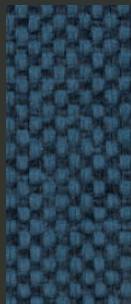
2454 GLOBE
CONCRETE



16023 MAGLIA
KYANITE



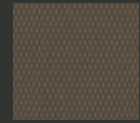
16027 MAGLIA
TAHOE



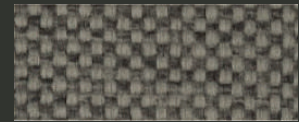
16028 MAGLIA
MINUIT



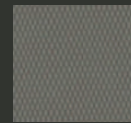
16032 MAGLIA
BLACKCAVE



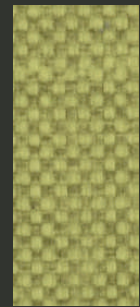
2459 GLOBE
TERRAIN



16019 MAGLIA
GRIZZLY



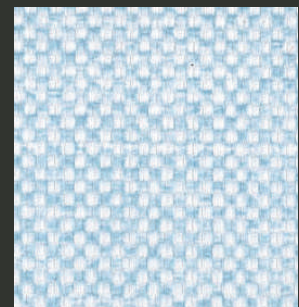
2455 GLOBE
PATH



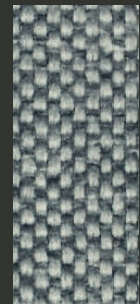
16020 MAGLIA
MAUI



16017 MAGLIA
ARCTIC



16022 MAGLIA
SVALBARD

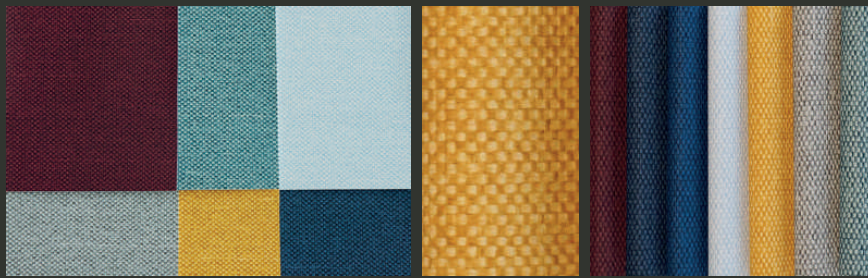


16024 MAGLIA
MONOCHROME

VYVA FABRICS MAGLIA

MAGLIA

INDOOR - OUTDOOR



CHARACTERISTICS INDOOR - OUTDOOR

Composition:	Topcoat :Vinyl
Backing:	100% Polyester Hi-Loft™
Weight:	680 gr/m²
Roll Width:	min. 137 cm
Roll Length:	+/- 30 m
Abrasion:	>100.000 cycles (MARTINDALE)
Cold Crack:	-29 °C
UV-Resistance:	ISO 105 B02:≥ 7/8 (Blue Wool Scale) ISO 104 B04:≥ 4/5 (Grey Scale)
Flame retardancy*:	EU EN 1021 Part 1 & 2 EU ECE R 118.02 Anx. 6,7 & 8 EU (MED) Marine Equipment Directive EU IMO 2010 FTP Part 8 EU EN 71-2:2006+A1:2007 Safety of Toys - part 2 DE DIN 4102 B2 IT UNI 9175 Classe 1.1M ES NE 23.727-90 1R/M.2 FR NF P 92-503 (M2) AT ÖNORM B 3825, Gruppe 1 AT ÖNORM A 3800 Teil 1 US FMVSS302 US CAL TB 117-2013, Sec. E US FAR 25/853

*This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behaviour of this or any other material under actual fire conditions.

FINISHES AND TREATMENTS PERMABLOK® PHTHALATE FREE

Virucidal Activity:	ISO 18184:2019:¹ Coated Fabrics treated with PERMABLOK® are proven to reduce the presence of Coronavirus** by more than 90% within one hour of contact. ISO 21702:2019:² All the Coated fabrics treated with PERMABLOK® are capable of reducing the Coronavirus** activity by 99,9% within 24 hours of exposure on the surface.
Bacteriostatic Properties:	ISO 22196:2011. Value of antibacterial*** activity R>2

SUSTAINABILITY	eco ^{sense} ISO 14001 Environmental Management Carbon Neutral REACH RoHS
----------------	--

SAMPLES AND ENQUIRES
samples: samples@vyvafabrics.nl | orders: info@vyvafabrics.nl

CARE AND CLEANING

For optimum care and cleaning please read the following instructions and recommendations.

Disinfectant Use

The following information refers to the performance of PERMABLOK® products in specific tests, conducted under laboratory conditions. Results may vary under actual conditions:

- Asepticare TB + II • Antifect (in 0.5 % dilution) • Caviwipes XL Packed
- Cleanisept Wipes • Clorox Healthcare Bleach • Germicidal Wipes
- Coverage Plus Germicidal Wipes • Desomed rapid • FD 366
- Hydrogen Peroxide Cleaner Disinfectant Wipes • Instrunet Anionsurf
- Lysol Foaming Disinfectant Cleaner • Microzid • Oxivir TB Wipes
- Oxycide Diluted -3oz/gl in water • PDI Sani-cloth bleach wipes
- Sanicloth AF 3 • Sodium Hypochlorite. Disinfectant. Bleach cleaner. Dilution: 1:10 mix of bleach and water. • Surfanios Premium (in 0,25% dilution) • Surfa'Safe Premium (in 0,25% dilution) • Super Sani-cloth
- Virex II 256 (1:256 Dilution) • Virox 5 Rtu • Wet wipe • Wex Cide 128 (1:128 dilution)

Rinse the area with clean water, then dry with a clean, lint-free cloth after using any disinfectants and cleaners.

Cleaning after Disinfection:

The coated fabric should be cleaned periodically in order to maintain its appearance and prevent build-up of dirt and contaminants. Any stain, spills, or soiling should be cleaned up immediately to prevent the possibility of permanent staining.

Use a mixture of 1:1 liquid soap (neutral pH) and water or our approved cleaning products for coated fabrics to remove stains on the surface of the material. Completely remove excess cleaner with a white, clean, damp cloth; and dry the surfaces afterwards. Lacquers, strong cleaners, detergents, xylene-based solutions, acetone, or ketone (MEK) cause immediate damage and contribute to the deterioration of the material. The use of such cleaners is at the owner's risk.

Cleaning methods to remove tougher stains

Step 1: Coffee, juice, red wine, sauces, chocolate, grease, crayon and suntan lotion. Remove excess spill with a damp cloth. Clean with a 1:1 mix of neutral liquid soap and water. Next, rinse with clean water and dry.

Step 2: Make-up Use a straight application of neutral PH soap. Wipe with a clean white cloth or soft brush, rinse with clean water, and dry.

Step 3: Blood, urine, faeces and all other tough stains Use a 1:10 mix of Isopropyl alcohol and water. Rinse thoroughly with clean water and dry.

For cleaning: use a soft white cotton cloth saturated with the recommended cleaning agent and rub the stain in random circles, ten times or more. Pat dry with another soft white cotton cloth and check the results. Do not use steel bristle brushes, abrasive scouring pads or metal, these cause permanent damage to the fabric. Methods 2 & 3 are not recommended for everyday cleaning! After cleaning, rinse the area with clean water, then dry with a clean, lint-free cloth. Failure to remove chemical residue will cause discolouration of the coated fabric surface to manifest itself earlier in the life cycle of the product.



ANTIMICROBIAL



ANTI-STATIC



FLAME RETARDANT



STAIN RESISTANT



WATERPROOF



SULFIDE RESISTANT



REACH COMPLIANT



INDOOR OUTDOOR

INFO@VYVAFABRICS.NL

WWW.VYVAFABRICS.NL

TEL +31 (0)20 6599523

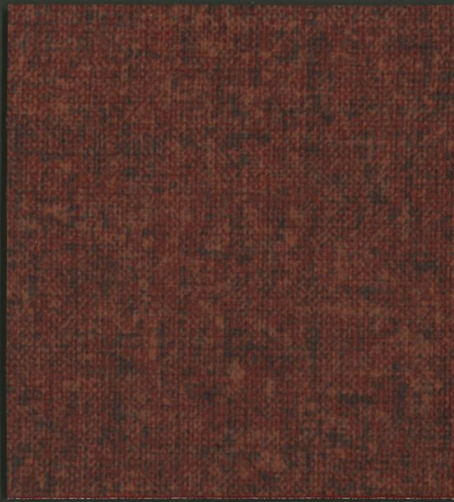
The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

momentsfurniture.com

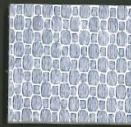
VYVA FABRICS SEGU-FRECKLE-PUKKA

SEGU - FRECKLE - PUKKA

Indoor - Outdoor



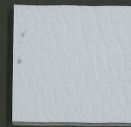
SEGU 5002 SE
RED SNAPPER



5023 PU
LAVENDER



5009 SE
PEARL



454 366
GLACIER



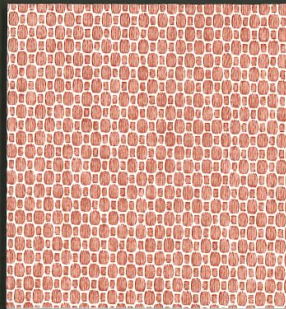
5014 SE
FLAMINGO



FRECKLE 5025 FR
GRAPEFRUIT



454 351
PORT



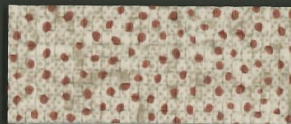
PUKKA 5022 PU
RHUBARB



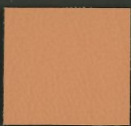
454 297
RUSSET



5018 PU
TANGERINE



FRECKLE 5028 FR
CHOCOLAT



454 345
APRICOT



SEGU 5003 SE
SHORE



SEGU 5010 SE
CORAL



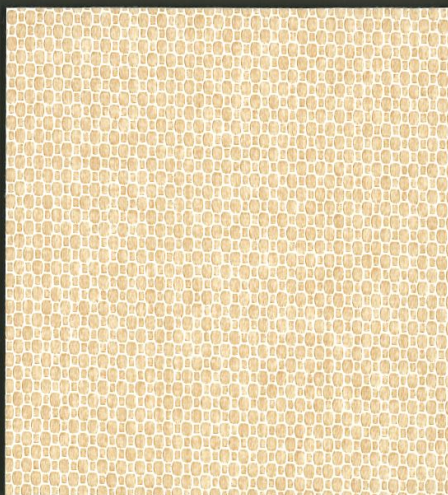
454 336
BRANDY



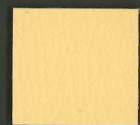
5016 PU
VANILLA CHAI



5021 PU
ROSEHIP



PUKKA 5015 PU
PEACH



454 361
MELON



454 354
RUM SHERBET



5011 SE
SALMON



5007 SE
SAND



SEGU 5008 SE
SCALLOP SHELL

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

VYVA FABRICS SEGU-FRECKLE-PUKKA

SEGU - FRECKLE - PUKKA

Indoor - Outdoor



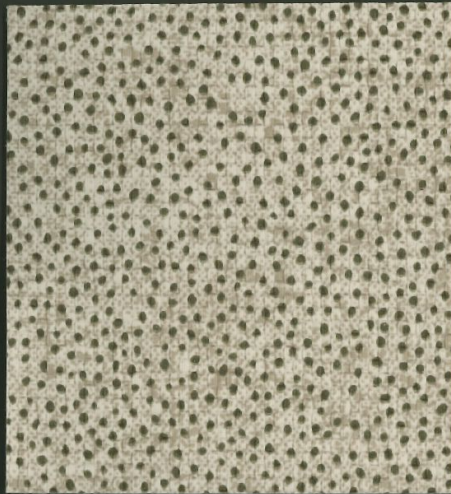
SEGU 5004 SE
BAY



5026 FR
EUCALYPTUS



5005 SE
REEF



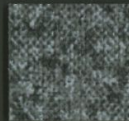
FRECKLE 5027 FR
OATMEAL



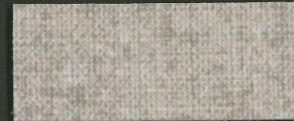
454 296
HUNTER GREEN



454 316
SLATE



5000 SE
HARBOUR



SEGU 5006 SE
OYSTER



5001 SE
DEEP WATER



PUKKA 5019 PU
JASMIN



454 329
NATURAL



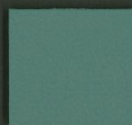
454 292
ROYAL BLUE



5017 PU
CHAMOMILLE



FRECKLE 5024 FR
BLUEBERRY



454 317
JADE



SEGU 5013 SE
LAGOON



454 346
COLONIAL BLUE



FRECKLE 5029 FR
SPINACH



PUKKA 5020 PU
FENNEL



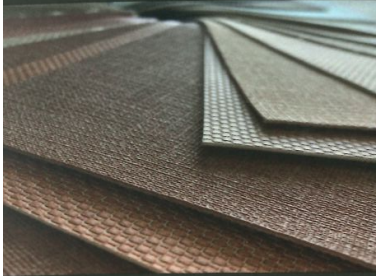
5012 SE
PACIFIC

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

VYVA FABRICS SEGU-FRECKLE-PUKKA

SEGU - FRECKLE - PUKKA

Indoor - Outdoor



FABRICS
FOR LIFE

En vernieuwende, trendy collectie kunstleer. Een aantal van de supersterke, kleurvaste en makkelijk te reinigen dessins heeft de aantrekkelijke uitstraling van geweven textiel en is verkrijgbaar in modieuze, zoete 'ice-cream kleuren'. De collectie is geschikt voor de stoffering van meubels in de interieurs van zowel particulieren als horeca- en zorgprojecten, omdat deze aan alle eisen op het gebied van veiligheid en hygiëne voldoet. Zo zijn de materialen antibacterieel, anti-allergeen en brandvertragend.

An innovative, trendy collection of artificial leather. Some of the super strong, colourfast and easy to clean designs have the attractive appearance of woven textiles and are available in fashionable, sweet 'ice-cream colors'. The collection is suitable for the upholstery of furniture in the interiors of both private and hospitality and health care projects, because it meets all requirements in terms of safety and hygiene. The materials are antibacterial, anti-allergenic and fire-retardant.

CHARACTERISTICS

Composition:

Topcoat: 85% Vinyl

Backing: 15% CO

Weight:

800 gr / m²

Thickness:

1.20 - 1,40 mm

Roll Width:

140 cm

Roll Length:

25 meter

Abasion resistance:

>150.000 cycles (Martindale)

Light fastness:

> 6 ISO 105-B02 (Blue Scale)

Colour fastness to artificial weathering:

> 7 ISO 105-B04 (Blue Scale)

Colour fastness to sea water:

4-5 Grey Scale ISO 105-E02

Colour fastness to chlorinated water:

4-5 Grey Scale ISO 105-E03

Colour fastness to saliva:

4-5 Grey Scale DIN 53160-1

Colour fastness to alkaline perspiration:

4-5 Grey Scale ISO 105-E04

Colour fastness to acid perspiration:

4-5 Grey Scale ISO 105-E04

Resistance ammoniac solution (urine):

Good

Resistance to artificial blood:

Good

Leach (4,5% chlorine) resistance:

No change

Vinyl alcohol 96% vol. resistance:

4-5 Grey Scale DIN 54021

Bacterial Resistance:

JIS Z 2801 Sanitized

Mould Resistance:

EN ISO 846 A Sanitized

Flame Retardancy:

EN 1021, Part 1 & 2

NF P 92-507 (M2)

BS 5852 (Crib 5)

DIN 4102 (B2)

IMO 2010 FTP Code Part 8

UNI 9175 1.IM

FMVSS 302 <100

VYVA

FABRICS

INFO@VYVAFABRICS.NL WWW.VYVAFABRICS.NL

VYVA FABRICS SILVERGUARD

SILVERGUARD

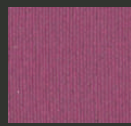
INDOOR - OUTDOOR



SG95020
BASIL



SG95009
SAGE



SG92097
ORCHID



SG92099
LOTUS



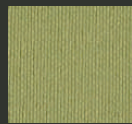
SG94004
ICE



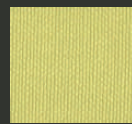
SG92089
WHITE



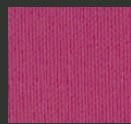
SG95008
PISTACHO



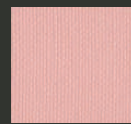
SG95019
CELERY



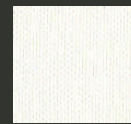
SG92092
AVOCADO



SG97002
MAGENTA



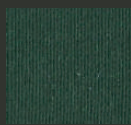
SG92098
ROSE



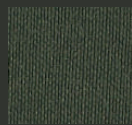
SG92090
ICECREAM



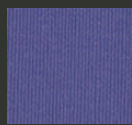
SG91077
CREAM



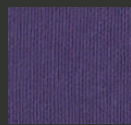
SG95063
FOREST



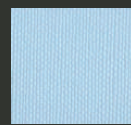
SG95010
BOTTLE



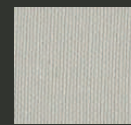
SG92104
ULTRAVIOLET



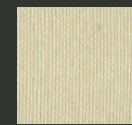
SG97001
AUBERGINE



SG92103
SKYLIGHT



SG90001
MACADAMIA



SG91051
SISAL



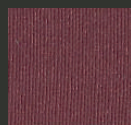
SG92096
TOMATO



SG92095
GRENADINE



SG96004
RUBIN



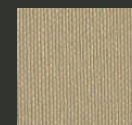
SG92016
RASPBERRY



SG92091
CITRUS



SG90002
SANDSTONE



SG91078
CHAMPAGNE



SG92011
RED



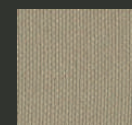
SG92064
WINE



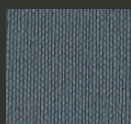
SG92012
SUNKIST



SG92105
CAMEL



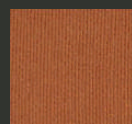
SG91010
BEIGE



SG94002
STORM



SG91014
UMBER



SG96061
MANDARIN



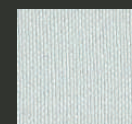
SG90013
ORANGE



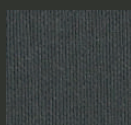
SG96062
MELON



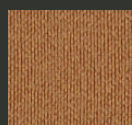
SG96065
SAFRAN



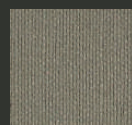
SG92101
ALUMINIUM



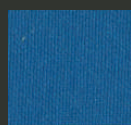
SG99002
CARBON



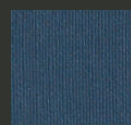
SG92003
COBRE



SG90009
TAUPE



SG93067
DELFT



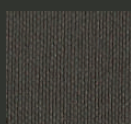
SG93007
SAPPHIRE



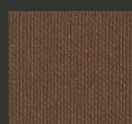
SG92093
SQUASH



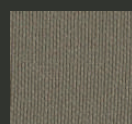
SG94001
PLATA



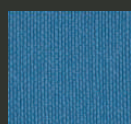
SG90005
MOCCA



SG90073
LUGGAGE



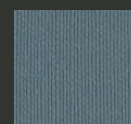
SG94012
SHIITAKE



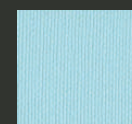
SG93066
BALTIC



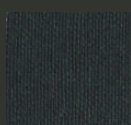
SG92100
TEAL



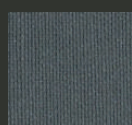
SG92094
PETROL



SG92102
CORAL



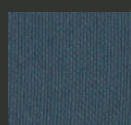
SG99001
BLACK



SG94003
GRAPHITE



SG94024
METEOR



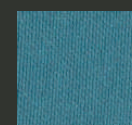
SG93068
JET



SG94010
TITANIUM



SG94011
STERLING



SG93001
TURQUOISE

VYVA FABRICS SILVERGUARD

SILVERGUARD

INDOOR - OUTDOOR



CHARACTERISTICS INDOOR - OUTDOOR

Composition:	Topcoat :Vinyl
Backing:	100% Polyester Hi-Loft™
Weight:	685 gr/m²
Roll Width:	min. 137 cm
Roll Length:	+/- 30 m
Abrasion:	>300.000 cycles (MARTINDALE)
Cold Crack:	-23 °C
UV-Resistance:	ISO 105 B02:≥ 7/8 (Blue Wool Scale) ISO 104 B04:≥ 4/5 (Grey Scale)
Flame retardancy*:	EU EN 1021 Part 1 & 2 EU ECE R 118.03 (R118.02 Anx. 6.7 & 8) EU (MED) Marine Equipment Directive EU IMO FTP 2010 Code MSC.307 (88) Part 8 3.1 & 3.2 EU EN 71-2:2006+A1:2007 Safety of Toys - part 2 DE DIN 4102 B2 IT UNI 9175 Classe 1.1M ES UNE 23.727-90 1R/M.2 FR NF P 92-503 (M2) AT ÖNORM B 3825, Gruppe 1 AT ÖNORM A 3800 Teil 1 US FMVSS 302 US CAL TB 117-2013, Sec. E US FAR 25/853

*This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behaviour of this or any other material under actual fire conditions.

FINISHES AND TREATMENTS PERMABLOK³®

Antibacterial Protection, Antimycotic Protection, Antifungal Protection, Anti-stain Finish, Mildew resistant backing and face, Sulfide Stain Resistant, Anti-static Finish, EN 71-3 Safety of Toys (Migration of certain elements)

Virucidal Activity: ISO 18184:2019:¹
Coated Fabrics treated with PERMABLOK³® are proven to reduce the presence of Coronavirus** by more than 90% within one hour of contact.

ISO 21702:2019:²
All the Coated fabrics treated with PERMABLOK³® are capable of reducing the Coronavirus** activity by 99,9% within 24 hours of exposure on the surface.

Bacteriostatic Properties: ISO 22196:2011. Value of antibacterial*** activity R>2

SUSTAINABILITY eco^{ense}
ISO 14001 Environmental Management
Carbon Neutral
REACH | RoHS

SAMPLES AND ENQUIRES

samples: samples@vyvafabrics.nl | orders: info@vyvafabrics.nl

VYVA
FABRICS



ANTIMICROBIAL



ANTI-STATIC



FLAME RETARDANT



STAIN RESISTANT



WATERPROOF



SULFIDE RESISTANT



REACH COMPLIANT



INDOOR OUTDOOR

INFO@VYVAFABRICS.NL

WWW.VYVAFABRICS.NL

TEL +31 (0)20 6599523

CARE AND CLEANING

For optimum care and cleaning please read the following instructions and recommendations.

Disinfectant Use

The following information refers to the performance of PERMABLOK³® products in specific tests, conducted under laboratory conditions. Results may vary under actual conditions:

- Asepticare TB + II • Antifect (in 0.5 % dilution) • Caviwipes XL Packed
- Cleanisept Wipes • Clorox Healthcare Bleach • Germicidal Wipes
- Coverage Plus Germicidal Wipes • Desomed rapid • FD 366
- Hydrogen Peroxide Cleaner Disinfectant Wipes • Instrunet Anionsurf
- Lysol Foaming Disinfectant Cleaner • Microzid • Oxivir TB Wipes
- Oxycide Diluted -3oz/gl in water • PDI Sani-cloth bleach wipes
- Sanicloth AF 3 • Sodium Hypochlorite. Disinfectant. Bleach cleaner. Dilution: 1:10 mix of bleach and water. • Surfanios Premium (in 0,25% dilution) • Surfa'Safe Premium (in 0,25% dilution) • Super Sani-cloth
- Virex II 256 (1:256 Dilution) • Virox 5 Rtu • Wet wipe • Wex Cide 128 (1:128 dilution)

Rinse the area with clean water, then dry with a clean, lint-free cloth after using any disinfectants and cleaners.

Cleaning after Disinfection:

The coated fabric should be cleaned periodically in order to maintain its appearance and prevent build-up of dirt and contaminants. Any stain, spills, or soiling should be cleaned up immediately to prevent the possibility of permanent staining.

Use a mixture of 1:1 liquid soap (neutral pH) and water or our approved cleaning products for coated fabrics to remove stains on the surface of the material. Completely remove excess cleaner with a white, clean, damp cloth; and dry the surfaces afterwards. Lacquers, strong cleaners, detergents, xylene-based solutions, acetone, or ketone (MEK) cause immediate damage and contribute to the deterioration of the material. The use of such cleaners is at the owner's risk.

Cleaning methods to remove tougher stains

Step 1: Coffee, juice, red wine, sauces, chocolate, grease, crayon and suntan lotion. Remove excess spill with a damp cloth. Clean with a 1:1 mix of neutral liquid soap and water. Next, rinse with clean water and dry.

Step 2: Make-up Use a straight application of neutral PH soap. Wipe with a clean white cloth or soft brush, rinse with clean water, and dry.

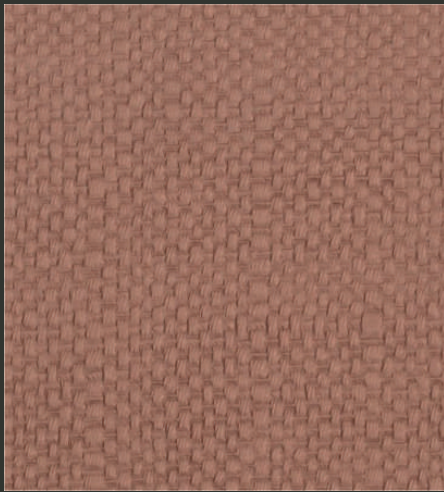
Step 3: Blood, urine, faeces and all other tough stains Use a 1:10 mix of Isopropyl alcohol and water. Rinse thoroughly with clean water and dry.

For cleaning: use a soft white cotton cloth saturated with the recommended cleaning agent and rub the stain in random circles, ten times or more. Pat dry with another soft white cotton cloth and check the results. Do not use steel bristle brushes, abrasive scouring pads or metal, these cause permanent damage to the fabric. Methods 2 & 3 are not recommended for everyday cleaning! After cleaning, rinse the area with clean water, then dry with a clean, lint-free cloth. Failure to remove chemical residue will cause discolouration of the coated fabric surface to manifest itself earlier in the life cycle of the product.

VYVA FABRICS SODA & STRAW

SODA & STRAW

INDOOR



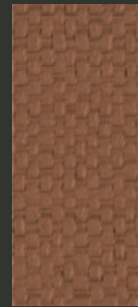
STRAW 3400 ST
BELLINI



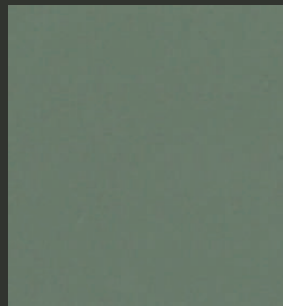
STRAW 3404 ST
ARIZONA



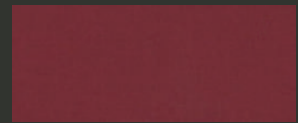
3403 SO
CARROT JUICE



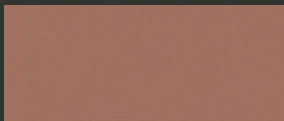
3402 ST
MIMOSA



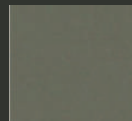
SODA 3405 SO
GREEN TEA



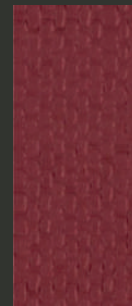
SODA 3411 SO
CASSIS



SODA 3401 SO
ROSE LEMONADE



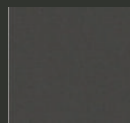
3423 SO
KOMBUCHA



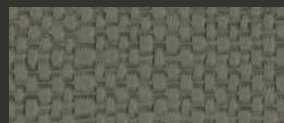
3410 ST
ROSATO



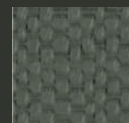
3408 ST
IRISH COFFEE



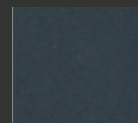
3409 SO
JAEGER



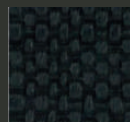
STRAW 3422 ST
ROOT BEER



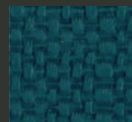
3406 ST
EARL GREY



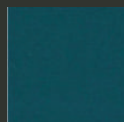
3417 SO
DANIELS



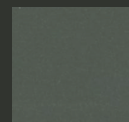
3418 ST
STOUT



3412 ST
ABSINTH



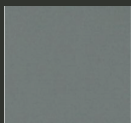
3413 SO
FERNANDES



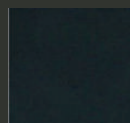
SODA 3407 SO
ICE TEA



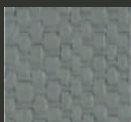
3416 ST
JACK



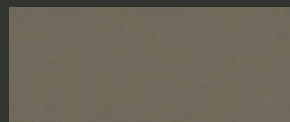
3415 SO
GIN



3419 SO
DROP SHOT



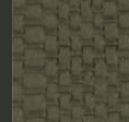
3414 ST
TONIC



SODA 3425 SO
CHAMPAGNE



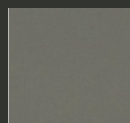
3424 ST
PROSECCO



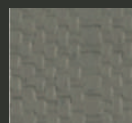
3420 ST
SHANDY



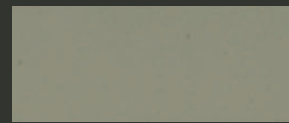
3421 SO
GINGER ALE



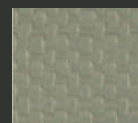
3427 SO
CAIPIRINHA



3426 ST
MOJITO



SODA 3429 SO
VANILLA MILKSHAKE



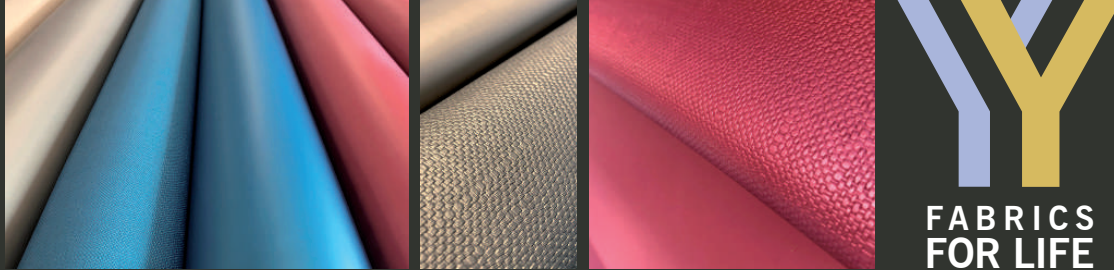
3428 ST
SCROPPINO

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

VYVA FABRICS SODA & STRAW

SODA & STRAW

INDOOR



NL

Vyva Fabrics heft het glas op de nieuwste collectie kunstleer: Soda & Straw

De collectie telt aantrekkelijke jute-achtige texturen, sommige verfijnd, andere wat grover, maar allemaal met de look van natuurlijk textiel. De bijzondere, aardse kleuren, van klassiek ossenbloedrood tot trendy petrol, laten zich goed combineren. Soda & Straw nodigt uit tot een spel met texturen en met de uitnodigende, warme kleurencocktail. In de collectie is ook egaal, glad kunstleer in smakelijke kleuren opgenomen, waaronder lichtgrijs Gin, olijfgroen Green Tea en zandkleurig Champagne.

EN

Vyva Fabrics proposes a toast to the latest collection of artificial leathers, Soda & Straw

The collection consists of alluring burlap-like textures, some delicate, other a bit coarser, but all share a very natural, textile-like look. The exceptional, earthly tones, among which classic oxblood red and trendy petrol, all combine well together. Soda & Straw entices into playing with textures and with the inviting, warm cocktail of colours. The collection also contains smooth artificial leather in appetising colours, such as light grey Gin, olive green Green Tea and sandy Champagne.

CHARACTERISTICS

Composition:	Topcoat: 70% Vinyl Backing: 30% Polyester
Weight:	800 gr / m ²
Thickness:	1,00 mm
Roll Width:	140 cm
Roll Length:	30 meter
Abrasion resistance:	>100.000 cycles (Martindale) EN ISO 12947-2
UV-resistance:	(BS EN ISO 105-BO2:1999) (Minimum BWS** 5): Grade 5
Finishes:	Anti-Mildew (ISO 22196-2007) (ASTM Test Method 147, ASTM Test Method 30-III) Spotless finish for easy cleaning
Flame Retardancy:	BS5852 Crib 5 Cigarette and Match IMO FTP 2010 Code Part 8 Appendix 1

VYVA
FABRICS

INFO@VYVAFABRICS.NL WWW.VYVAFABRICS.NL

VYVA FABRICS VIPER

VIPER

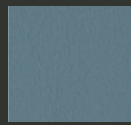
INDOOR - OUTDOOR



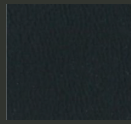
2328
FLINT



4056
NEGRIL SEA



2310
RIVIERA



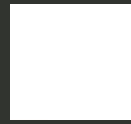
2329
DARK KNIGHT



2320
MORTAR



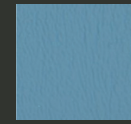
2316
PLATINUM



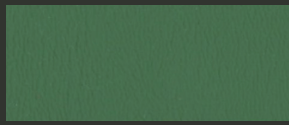
2331
SWAN



2313
CLOUD



2317
SKY



4051
DONNEGAL



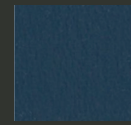
2322
PALM LEAF



4050
BURNING GOLD



2321
COAL



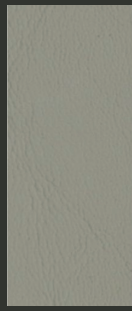
2326
ADMIRAL



2330
NORMANDY



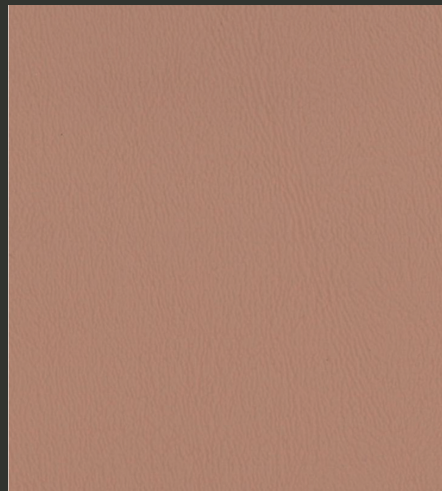
4055
NEW JOURNEY



2334
PAPYRUS



2323
BONSAI



4053
OLD MISSION PINK



2324
PENINSULA



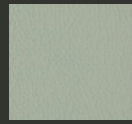
2335
LOTUS



2437
ROCK RIDGE



4054
FOREVER FAIRYTALE



2436
LONDON FOG



2354
RHINO



2340
AUTUMN



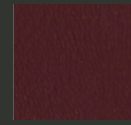
2341
BUFF



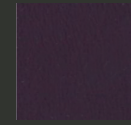
2345
PRALINE



2347
BEETROOT



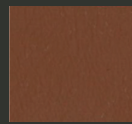
2351
CABERNET



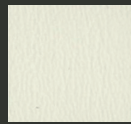
4052
PERFECTLY PURPLE



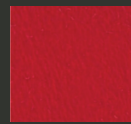
2349
HIDE



2348
CURRY



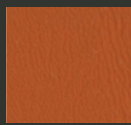
2332
PARFAIT



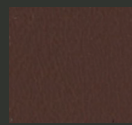
2343
GOJI BERRY



2338
PINE CONE



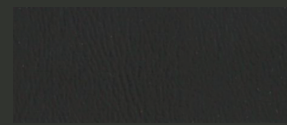
2344
SUNSET



4057
CHOCOLATE
PRETZEL



2342
BALSA



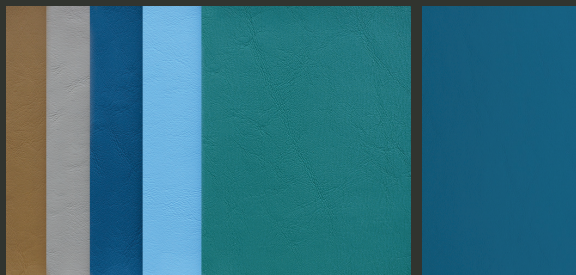
2352
FUDGE

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

VYVA FABRICS VIPER

VIPER

INDOOR - OUTDOOR



CHARACTERISTICS

CHARACTERISTICS	INDOOR - OUTDOOR
Composition:	Topcoat :Vinyl
Backing:	100% Polyester
Weight:	695 gr/m ²
Roll Width:	min. 137 cm
Roll Length:	+/- 36,5 m
Abrasion:	>300.000 cycles (MARTINDALE)
Cold Crack:	-32 °C
UV-Resistance:	ASTM G153-00a, Cycle 1, 1000 hours, UV co-efficient ≥7 (Blue Wool Scale)
Flame retardancy*:	EU EN 1021 Part 1 & 2 EU IMO MSC 88/26/ADD. 2 Part 8 3.1 & 3.2 (Replacing IMO A652) DE DIN 4102 part 1 (B2) IT UNI ISO 3795 FR NF P 92-503 (M2) US UFAC Class 1 US BIFMA Class A US NFPA 260 US FMVSS 302 US CAL TB 117-2013, Sec. E

*This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behaviour of this or any other material under actual fire conditions.

FINISHES AND TREATMENTS

PHTHALATE FREE

EN 71-3:2019 Migration of Certain Elements (Category III)

Bacteriostatic Properties: Mildew Resistant

SUSTAINABILITY

Bromine-free, no Halogenated Flame Retardants (HFRs)
No Bisphenol (BPA)
No Ozone Depleting Chemicals
No PBTs (Persistent Bio accumulative and Toxic Chemicals)
Contains bio-based renewable ingredients
26P Phthalate Free
REACH
RoHS

SAMPLES AND ENQUIRES

samples: samples@vyvafabrics.nl | orders: info@vyvafabrics.nl

CARE AND CLEANING

For optimum care and cleaning please read the following instructions and recommendations.

Disinfectant Use

Here is a helpful list of products that you can use to disinfect Viper:

Clorox® Hydrogen Peroxide Disinfecting Cleaner,

This kills bacteria and viruses in 30 seconds.

BLEACH-RITE® Disinfecting Spray with Bleach, Current Technologies

This is a hospital-grade pre-mixed cleaner with bleach diluted 1:10.

Dispatch® Hospital Cleaner Disinfectant Towels with Bleach

This kills most bacteria and viruses in 1 minute.

Bleach, Dilute the bleach up to a 1:10 ratio (10%). Liberally apply diluted

bleach solution using a sponge. Rinse with cold water several times.

Wipe dry. Be sure to follow the guidelines on the bleach label.

Isopropyl Alcohol with concentration of around 70% can kill corona-

viruses. Leave the 70% Isopropyl Alcohol solution on the product for one

minute.

Hydrogen Peroxide with a 3% concentration can be used to disinfect.

Apply to the product and allow to sit for one minute.

Rinse the area with clean water, then dry with a clean, lint-free cloth after using any disinfectants and cleaners.

Cleaning after Disinfection:

The coated fabric should be cleaned periodically in order to maintain its appearance and prevent build-up of dirt and contaminants. Any stain, spills, or soiling should be cleaned up immediately to prevent the possibility of permanent staining.

Use a mixture of 1:1 liquid soap (neutral pH) and water or our approved cleaning products for coated fabrics to remove stains on the surface of the material. Completely remove excess cleaner with a white, clean, damp cloth; and dry the surfaces afterwards. Lacquers, strong cleaners, detergents, xylene-based solutions, acetone, or ketone (MEK) cause immediate damage and contribute to the deterioration of the material. The use of such cleaners is at the owner's risk.

Cleaning methods to remove tougher stains

Step 1: Coffee, juice, red wine, sauces, chocolate, grease, crayon and suntan lotion. Remove excess spill with a damp cloth. Clean with a 1:1 mix of neutral liquid soap and water. Next, rinse with clean water and dry.

Step 2: Make-up. Use a straight application of neutral PH soap. Wipe with a clean white cloth or soft brush, rinse with clean water, and dry.

Step 3: Blood, urine, faeces and all other tough stains. Use a 1:10 mix of Isopropyl alcohol and water. Rinse thoroughly with clean water and dry.

For cleaning: use a soft white cotton cloth saturated with the recommended cleaning agent and rub the stain in random circles, ten times or more. Pat dry with another soft white cotton cloth and check the results. Do not use steel bristle brushes, abrasive scouring pads or metal, these cause permanent damage to the fabric. Methods 2 & 3 are not recommended for everyday cleaning! After cleaning, rinse the area with clean water, then dry with a clean, lint-free cloth. Failure to remove chemical residue will cause discolouration of the coated fabric surface to manifest itself earlier in the life cycle of the product.



ANTIMICROBIAL



BLEACH CLEANABLE



FLAME RETARDANT



STAIN RESISTANT



WATERPROOF



PHTHALATE FREE



REACH COMPLIANT



INDOOR OUTDOOR

INFO@VYVAFABRICS.NL

WWW.VYVAFABRICS.NL

TEL +31 (0)20 6599523

The colours of all pictures are only an indication and may therefore differ from reality. Consequently, no rights may be derived from the colours displayed.

momentsturniture.com

VYVA FABRICS VIPER VINTAGE

VIPER VINTAGE

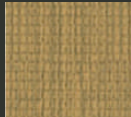
INDOOR - OUTDOOR



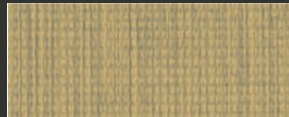
4050 VIPER
BURNING GOLD



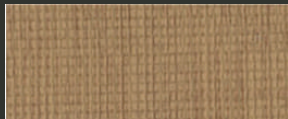
2358 VIPER VINTAGE
SOL



2363 VINTAGE
HONEY



4041 VIPER VINTAGE
PEACH PUDDING



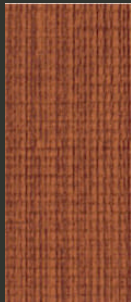
4040 VIPER VINTAGE
LAZY SUMMER



4054 VIPER
FOREVER FAIRYTALE



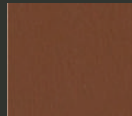
2357 VINTAGE
BUTTERFLY



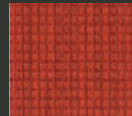
2361 VINTAGE
PAPRIKA



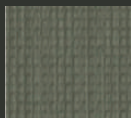
2360 VIPER VINTAGE
TANGERINE



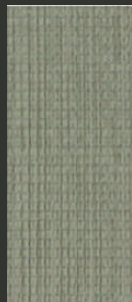
2348 VIPER
CURRY



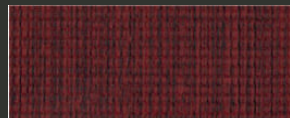
2362 VINTAGE
VALENTINE



4046 VINTAGE
CUPPA COFFEE



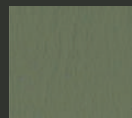
4047 VINTAGE
OLIVE TINT



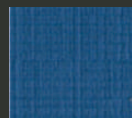
4048 VIPER VINTAGE
PLUM COCKTAIL



2437 VIPER
ROCK RIDGE



2323 VIPER
BONSAI



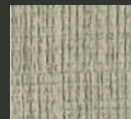
2369 VINTAGE
AZURITE



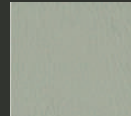
4045 VINTAGE
SILENT STORM



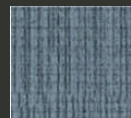
2355 VINTAGE
ERMINE



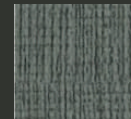
4043 VINTAGE
WHIPPET



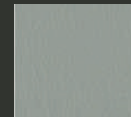
2436 VIPER
LONDON FOG



2368 VIPER VINTAGE
NILE



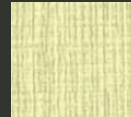
2365 VINTAGE
STEEL



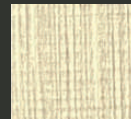
2316 VIPER
PLATINUM



2356 VINTAGE
OYSTER



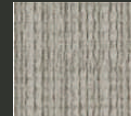
2364 VINTAGE
ALOE



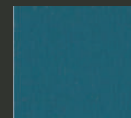
2366 VINTAGE
SCHOONER



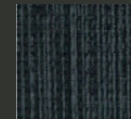
2359 VIPER VINTAGE
SEPIA



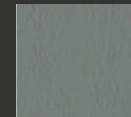
4044 VIPER VINTAGE
MILK POWDER



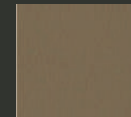
4056 VIPER
NEGRIL SEA



2320 VIPER
MORTAR



2367 VINTAGE
PARROT



2345 VIPER
PRALINE

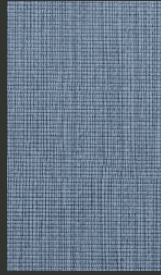


4049 VINTAGE
CARIBBEAN SPLASH

VYVA FABRICS VIPER VINTAGE

VIPER VINTAGE

INDOOR - OUTDOOR



CHARACTERISTICS

INDOOR - OUTDOOR

Composition:	Topcoat :Vinyl
Backing:	100% Polyester
Weight:	695 gr/m ²
Roll Width:	min. 137 cm
Roll Length:	+/- 27,4 m
Abrasion:	>300.000 cycles (MARTINDALE)
Cold Crack:	-32 °C
UV-Resistance:	ASTM G153-00a, Cycle 1, 1000 hours, UV co-efficient ≥7 (Blue Wool Scale)
Flame retardancy*:	EU EN 1021 Part 1 & 2 EU IMO MSC 88/26/ADD. 2 Part 8 3.1 & 3.2 (Replacing IMO A652) DE DIN 4102 part 1 (B2) IT UNI ISO 3795 FR NF P 92-503 (M2) US UFAC Class 1 US BIFMA Class A US NFPA 260 US FMVSS 302 US CAL TB 117-2013, Sec. E

*This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behaviour of this or any other material under actual fire conditions.

FINISHES AND TREATMENTS

PHthalate **FREE**

EN 71-3:2019 Migration of Certain Elements (Category III)

Bacteriostatic Properties: Mildew Resistant

SUSTAINABILITY

- Bromine-free, no Halogenated Flame Retardants (HFRs)
- No Bisphenol (BPA)
- No Ozone Depleting Chemicals
- No PBTs (Persistent Bio accumulative and Toxic Chemicals)
- Contains bio-based renewable ingredients
- 26P Phthalate Free
- REACH
- RoHS

SAMPLES AND ENQUIRES

samples: samples@vyvafabrics.nl | orders: info@vyvafabrics.nl

CARE AND CLEANING



For optimum care and cleaning please read the following instructions and recommendations.

Disinfectant Use

Here is a helpful list of products that you can use to disinfect Viper:

Clorox® Hydrogen Peroxide Disinfecting Cleaner,

This kills bacteria and viruses in 30 seconds.

BLEACH-RITE® Disinfecting Spray with Bleach, Current Technologies

This is a hospital-grade pre-mixed cleaner with bleach diluted 1:10.

Dispatch® Hospital Cleaner Disinfectant Towels with Bleach

This kills most bacteria and viruses in 1 minute.

Bleach, Dilute the bleach up to a 1:10 ratio (10%). Liberally apply diluted bleach solution using a sponge. Rinse with cold water several times.

Wipe dry. Be sure to follow the guidelines on the bleach label.

Isopropyl Alcohol with concentration of around 70% can kill corona-viruses. Leave the 70% Isopropyl Alcohol solution on the product for one minute.

Hydrogen Peroxide with a 3% concentration can be used to disinfect.

Apply to the product and allow to sit for one minute.

Rinse the area with clean water, then dry with a clean, lint-free cloth after using any disinfectants and cleaners.

Cleaning after Disinfection:

The coated fabric should be cleaned periodically in order to maintain its appearance and prevent build-up of dirt and contaminants. Any stain, spills, or soiling should be cleaned up immediately to prevent the possibility of permanent staining.

Use a mixture of 1:1 liquid soap (neutral pH) and water or our approved cleaning products for coated fabrics to remove stains on the surface of the material. Completely remove excess cleaner with a white, clean, damp cloth; and dry the surfaces afterwards. Lacquers, strong cleaners, detergents, xylene-based solutions, acetone, or ketone (MEK) cause immediate damage and contribute to the deterioration of the material. The use of such cleaners is at the owner's risk.

Cleaning methods to remove tougher stains

Step 1: Coffee, juice, red wine, sauces, chocolate, grease, crayon and suntan lotion. Remove excess spill with a damp cloth. Clean with a 1:1 mix of neutral liquid soap and water. Next, rinse with clean water and dry.

Step 2: Make-up. Use a straight application of neutral PH soap. Wipe with a clean white cloth or soft brush, rinse with clean water, and dry.

Step 3: Blood, urine, faeces and all other tough stains. Use a 1:10 mix of Isopropyl alcohol and water. Rinse thoroughly with clean water and dry.

For cleaning: use a soft white cotton cloth saturated with the recommended cleaning agent and rub the stain in random circles, ten times or more. Pat dry with another soft white cotton cloth and check the results. Do not use steel bristle brushes, abrasive scouring pads or metal, these cause permanent damage to the fabric. Methods 2 & 3 are not recommended for everyday cleaning! After cleaning, rinse the area with clean water, then dry with a clean, lint-free cloth. Failure to remove chemical residue will cause discolouration of the coated fabric surface to manifest itself earlier in the life cycle of the product.

VYVA
FABRICS



ANTIMICROBIAL



BLEACH CLEANABLE



FLAME RETARDANT



STAIN RESISTANT



WATERPROOF



PHthalate FREE



REACH COMPLIANT



INDOOR OUTDOOR

INFO@VYVAFABRICS.NL

WWW.VYVAFABRICS.NL

TEL +31 (0)20 6599523



Moments Furniture

Deefakkerstraat 2
8870 Ingelmunster
Belgium
T +32 51 489 258

W2 Moments

Edisonstraat 25
4004 JL Tiel
The Netherlands
T +31 344 619 844

FMB Care

Edisonstraat 25
4004 JL Tiel
The Netherlands
T +31 344 229 339

Moments Furniture

130, Boulevard de la Liberté
59000 Lille
France
T +33 320 545 019

FMB Care

Am Shlinge 8
33154 Salzkotten
Germany
T +49 525 898 090 0

Moments Furniture

Chemin du croset 9
1024 Ecublens
Switzerland
T +41 21 697 05 05