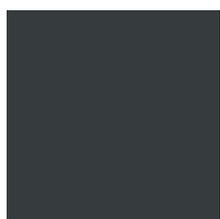


SEGIS

2023



08



11



23



17



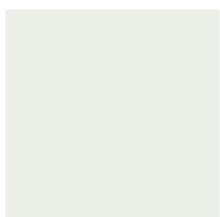
68



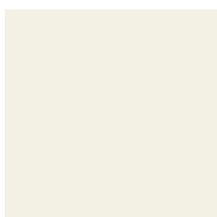
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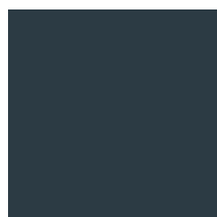
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46



18



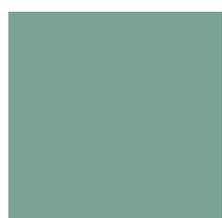
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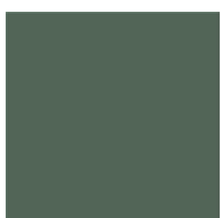
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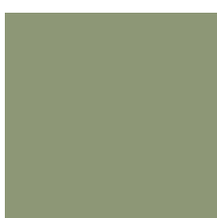
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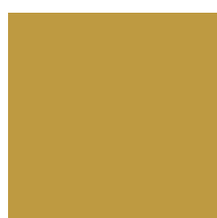
54



34



36



06



52



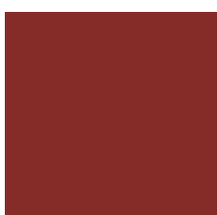
53



05



26



24



32



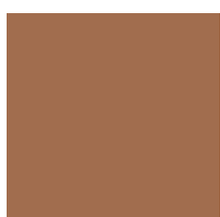
47



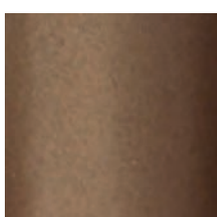
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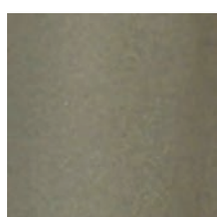
48



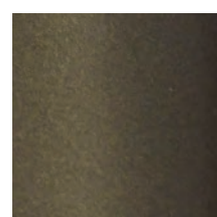
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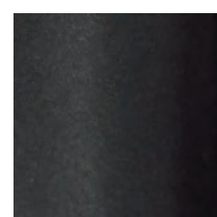
40



41



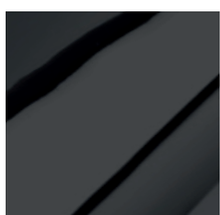
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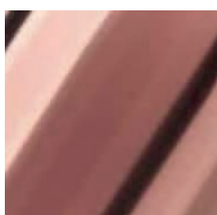
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02



07

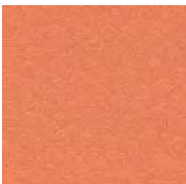
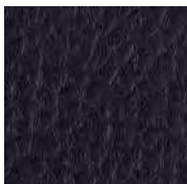


59



57

GAZEBO - Similicuir - Cat.1

				
6	A22	71	151	680
				
717	726	792	991	1110
				
1128	1193	1194	1304	1305
				
1306	1307	1371	1809	1817
				
1830	1831	1915	1955	1984
				
2166	4008	4009	4915	4947
				
4975	4979	4981	6985	6986

Composition: 87,5% PVC

Plastifié, 12,5% Coton

Abrasion: 50.000 Martindale

Classement au feu:

UNI 9175:2008 Classe1 IM

NF P 92-503 : M2

BS EN 1021-1/2:1994 Entretien:

Nettoyer avec un chiffon humide

et savonneux et bien rincer à l'eau

claire. Ne pas utiliser de solvants,

eau de Javel, produits détergents

chimiques ou spray à faire briller.

Notes: Nous ne nous assumons

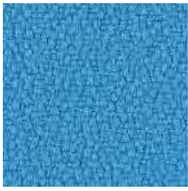
aucune responsabilité par rapport

au transfert de couleurs/pigments

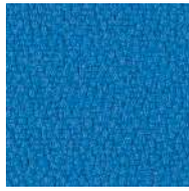
éventuellement provoqué par les

vêtements et les accessoires

XTREME PLUS - Cat.2



YS004



YS005



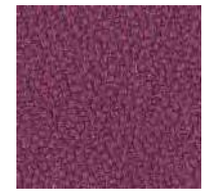
YS009



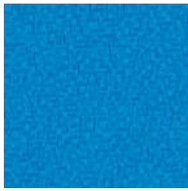
YS024



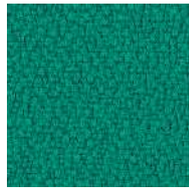
YS026



YS030



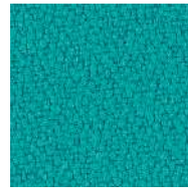
YS035



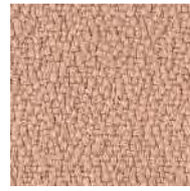
YS045



YS046



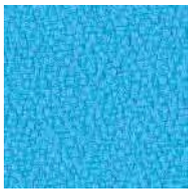
YS047



YS071



YS072



YS073



YS074



YS076



YS077



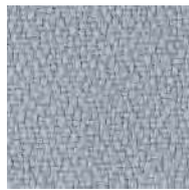
YS079



YS081



YS091



YS094



YS095



YS096



YS082



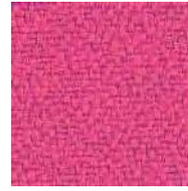
YS084



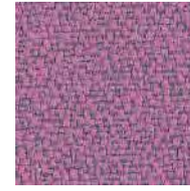
YS097



YS100



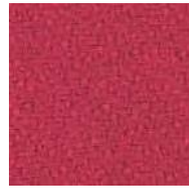
YS101



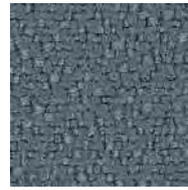
YS102



YS105



YS136



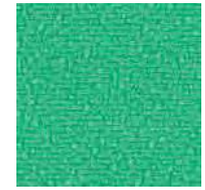
YS141



YS145



YS156



YS159



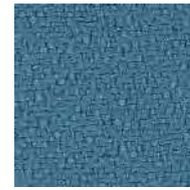
YS160



YS165



YS168



YS171



YS172



YS173



YS108

Composition:

100% Xtreme FR®
 Abrasion: 100.000 Martindale
 Solidité à la lumière:
 ISO 105-B02-1999
 Classement au feu:
 BS EN 1021 - 1:2006
 (cigarette)
 BS EN 1021 - 2:2006 (match)
 BS 7176:2007 Low Hazard
 BS 5852:2006 Section 4 Ignition
 Source 5
 BS 7176:2007 Medium Hazard
 UNI 8456 & UNI 9174 Class 1
 NF - P - 92 - 507 M1
 NF D 60-013:2006
 DIN 4102 B1 Classe 1IM M1

Nettoyage: Lavable jusqu'à
 60°C. Aspirer régulièrement.
 Essuyer avec une étoffe humide
 ou nettoyer à l'aide d'un produit
 approprié pour tissus d'ameu-
 blement.

Ecartis des coloris possibles.



MAGNUM- similicuir - Cat.2



Composition: 88% pvc, 7% Pl, 4% Co 1% PU (Polycarbonate)
 Abrasion (Martindale): 200.000
 Solidité à la lumière artificielle: 6 (xeno)

Classement au feu: **Italie** UNI 9175 Classe 1IM, **Europe** EN 1021-1:2006, **Angleterre** BS 5852 IS 0 (cigarette) BS 5852 IS 1 (match), Etats Unis **USA** California TB 117:2013, **Naval** FTP Code 307(88):10 Annex 1 part 8 ex. IMO res. A 652 (16)

Sur demande (minimum quantités 300mtl): **France** NF-P 503 Classe M1, **Allemande** DIN 4102-1 Classe B1, **Angleterre** BS 5852 IS CRIB 5

Caractéristiques: Elastique, antifongique, antimicrobien, hygiénique et inodores.

Notes: Nous ne nous assumons aucune responsabilité par rapport au transfert de couleurs/pigments éventuellement provoqué par le vêtements et les accessoires



Notices:

Les couleurs reprises dans ces pages sont données uniquement à titre indicatif. Aussi fidèles que puissent être les reproductions de couleurs sur catalogue et des échantillons ceux-ci sont sujets aux réserves habituelles et peuvent être modifiés suivant les exigences de la production.

MAGNUM- similicuir - Cat.2



602



603



604



606



607



700



701



702



703



704



706



707



708



800



801



802



803



804



805



806



807



808



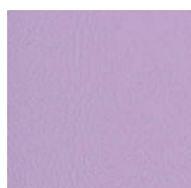
809



810



900



901



902

Composition: 88% pvc, 7% Pl, 4% Co 1% PU (Polycarbonate)
Abrasion (Martindale): 200.000
Solidité à la lumière artificielle: 6 (xeno)

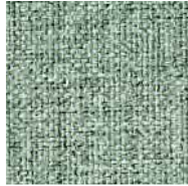
Classement au feu: **Italie** UNI 9175 Classe 1IM, **Europe** EN 1021-1:2006, **Angleterre** BS 5852 IS 0 (cigarette) BS 5852 IS 1 (match), Etats Unis **USA** California TB 117:2013, **Naval** FTP Code 307(88):10 Annex 1 part 8 ex. IMO res. A 652 (16)

Sur demande (minimum quantités 300mtl): **France** NF-P 503 Classe M1, **Allemande** DIN 4102-1 Classe B1, **Angleterre** BS 5852 IS CRIB 5

Caractéristiques: Elastique, antifongique, antimicrobien, hygiénique et inodores.

Notes: Nous ne nous assumons aucune responsabilité par rapport au transfert de couleurs/pigments éventuellement provoqué par le vêtements et les accessoires

RIVET- Cat.2



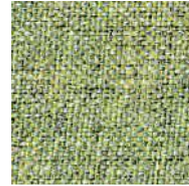
EGL 01



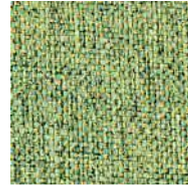
EGL 03



EGL 04



EGL 05



EGL 07

Composition:
 100% Repreve® Polyester Recyclé
 Abrasion: >50.000 Martindale
 Solidité a la lumière artificielle: 6
 Résistance au frottement Humide/Sec 4 ISO 105-X12
 Classement au feu:
 EN 1021 - 1/2
 BS 7176 Low Hazard
 UNI 9175 Classe 1 IM
 Ecologia: EU Ecolabel

Entretien:
 Aspirer régulièrement. Essuyer avec un chiffon humide.



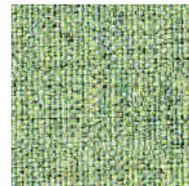
EGL 08



EGL 09



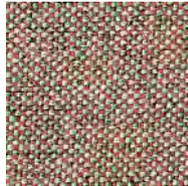
EGL 10



EGL 11



EGL 12



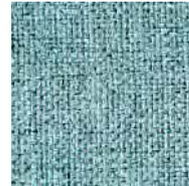
EGL 13



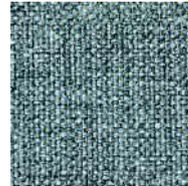
EGL 14



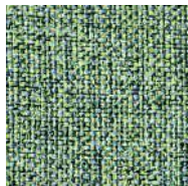
EGL 15



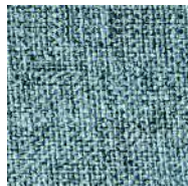
EGL 16



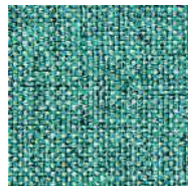
EGL 18



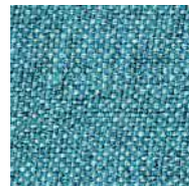
EGL 19



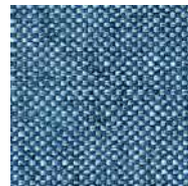
EGL 20



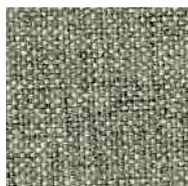
EGL 21



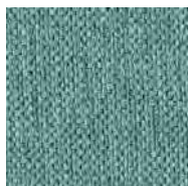
EGL 23



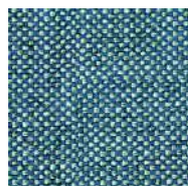
EGL 24



EGL 25



EGL 26



EGL 27



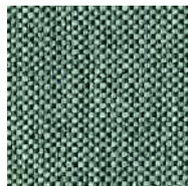
EGL 31



EGL 33



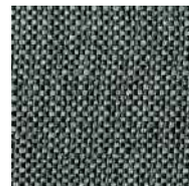
EGL 32



EGL 34



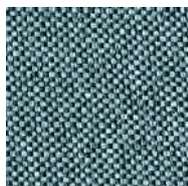
EGL 35



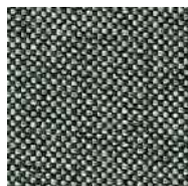
EGL 36



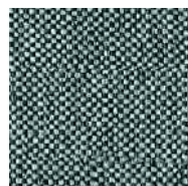
EGL 37



EGL 48



EGL 49



EGL 50



FLAME RESISTANT



MAIN LINE FLAX- Cat.2



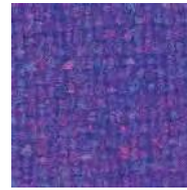
MLF01



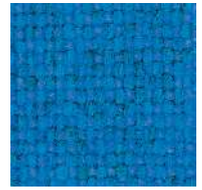
MLF02



MLF03



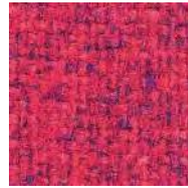
MLF04



MLF05

Composition:

75% Laine Vierge, 25% Lin
 Abrasion: >50.000 Martindale
 Solidité a la lumiere artificielle: 5
 Resistance au frottement:
 Mouillé 3, Sec 4 (ISO 105 - X12)
 Classement au feu:
 EN 1021 - 1 (cigarette)
 EN 1021 - 2 (allumette)
 NFPA 260 + UFAC Class 1
 BS 7176 Low Hazard
 BS 5852 Ignition Source 5
 BS 7176 Medium Hazard
 NF D 60-013
 ONORM B 3825 & A 3800-1
 UNI 9175 Classe 1 IM
 BS 5867-2 Type B Curtains &
 Drapes



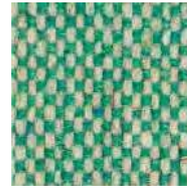
MLF06



MLF07



MLF08



MLF09



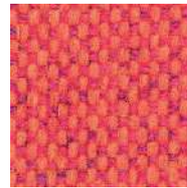
MLF10



MLF11



MLF12



MLF13



MLF14



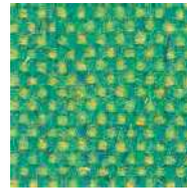
MLF15



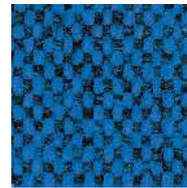
MLF16



MLF17



MLF18



MLF19



MLF20



MLF21



MLF22



MLF23



MLF24



MLF25



MLF26



MLF27



MLF28



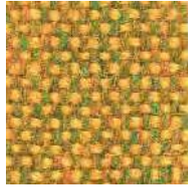
MLF29



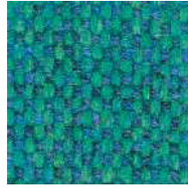
MLF30



MAIN LINE FLAX- Cat.2



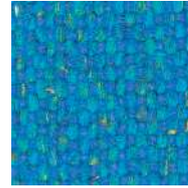
MFL31



MFL32



MFL33



MFL34



MFL35

Composition:

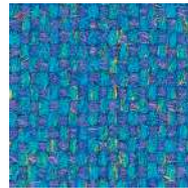
75% Laine Vierge, 25% Lin
Abrasion: >50.000 Martindale
Solidité a la lumiere artificielle: 5
Resistance au frottement:
Mouillé 3, Sec 4 (ISO 105 - X12)
Classement au feu:
EN 1021 - 1 (cigarette)
EN 1021 - 2 (allumette)
NFPA 260 + UFAC Class 1
BS 7176 Low Hazard
BS 5852 Ignition Source 5
BS 7176 Medium Hazard
NF D 60-013
ONORM B 3825 & A 3800-1
UNI 9175 Classe 1 IM
BS 5867-2 Type B Curtains &
Drapes



MFL36



MFL37



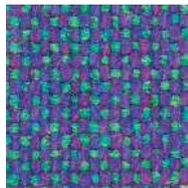
MFL38



MFL39



MFL40



MFL41

BLAZER - Cat.3



CUZ 1E



CUZ 1F



CUZ 1J



CUZ 1K



CUZ 1L



CUZ 1M



CUZ 1N



CUZ 1P



CUZ 1R



CUZ 1T



CUZ 1V



CUZ 1W



CUZ 1Y



CUZ 2Q



CUZ 2R



CUZ 2S



CUZ 2T



CUZ 2U



CUZ 2W



CUZ 2X



CUZ 2Y



CUZ 2Z



CUZ 3A



CUZ 3B



CUZ 3C



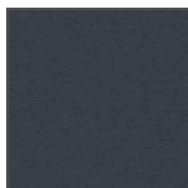
CUZ 3D



CUZ 3E



CUZ 02



CUZ 08



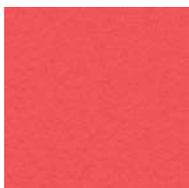
CUZ 09



CUZ 12



CUZ 13



CUZ 18



CUZ 21



CUZ 26

Composition:
 100% Laine vierge.
 Teintures non métalliques
 Écologique: Renouvelable et
 biodégradable
 Abrasion (Martindale): 50.000
 Solidité à la lumière:
 5 (ISO 105 - B02.1999)
 Résistance au frottement:
 Humide: 4, Sec: 4 (ISO 105 -
 x12-2002)
 Classement au feu: **BS EN
 1021 - 1-2006 (Cigarette),
 BS EN 1021 - 2.2006
 (Allumette), BS 7176-2007
 Low Hazard, UNI 9175
 Classe 1IM (FR PU 35 Kg/
 m3)**



BLAZER - Cat.3



CUZ 3D



CUZ 3E



CUZ 02



CUZ 08



CUZ 09

Composition:

100% Laine vierge.

Teintures non métalliques

Écologique: Renouvelable et

biodégradable

Abrasion (Martindale): 50.000

Solidité à la lumière:

5 (ISO 105 - B02.1999)

Resistance au frottement:

Humide: 4, Sec: 4 (ISO 105 -

x12-2002)

Classement au feu: **BS EN**

1021 - 1-2006 (Cigarette),

BS EN 1021 - 2.2006

(Allumette), BS 7176-2007

Low Hazard, UNI 9175

Classe 1IM (FR PU 35 Kg/

m3)



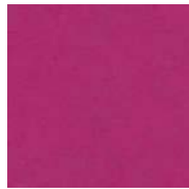
CUZ 12



CUZ 13



CUZ 18



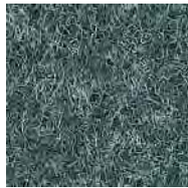
CUZ 21



CUZ 26



CUZ 28



CUZ 30



CUZ 31



CUZ 33



CUZ 35



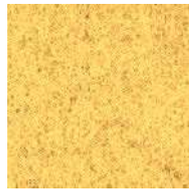
CUZ 39



CUZ 47



CUZ 53



CUZ 58



CUZ 62



CUZ 63



CUZ 67



CUZ 82



CUZ 86



CUZ 90

GINKGO - Similicuir - Cat.3



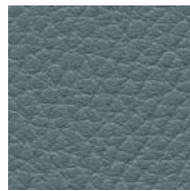
013320 01



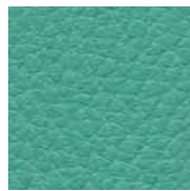
013320 02



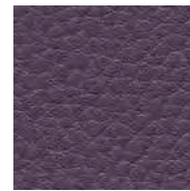
013320 03



013320 04



013320 06



013320 07



013320 08



013320 09



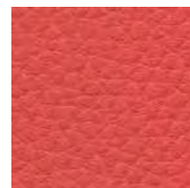
013320 11



013320 12



013320 13



013320 14



013320 15



013320 16



013320 19



013320 20



013320 21



013320 23



013320 25



013320 26



013320 27



013320 32



013320 38



013320 42



013320 44



013320 45



013320 46



013320 47



013320 48



013320 49



013320 50



013320 52



013320 59



013320 60



013320 63



013320 64



013320 65



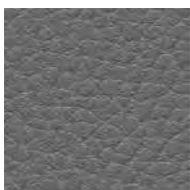
013320 66



013320 67



013320 68



013320 43

Composition:

PVC 85%, Coton 15%

Abrasion: 150.000 Martindale

Solidité à la lumière artificielle: 6

Classement au feu:

Europe EN 1021.1-2-3

Angleterre BS 5852 crib 5,

Allemande B2 (DIN 4102),

France M1 (NFP 92503);

AM 18, Usa California Bulletin

117

Naval IMO A652;

Aviation JAR 25/FAR 25.853

Notes: Attention aux transferts de

couleurs sur les tissus synthétique

clair, en particulier du fait des

colorants non fixés de certains

vêtements (jeans et dérivé) qui

pourraient laisser des traces

difficiles à nettoyer.



STEP MELANGE - Cat.3



60004



60011



60021



60090

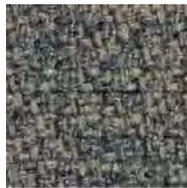


60092

Composition: 100% Trevira
 Abrasion: 100.000 Martindale
 Solidité a la lumière: 5-7
 Resistance au frottement: 4-5 (Humide) – 4-5 (Sec)
 Classement au feu 60004
 EN1021 1&2
 BS5852 0&1
 BS5852 Crib 5
 DIN 4102-B1
 CAL 117E
 FAR/JAR 25.853 (a) (i) (ii) Onorm
 B3825 B1+Q1 NFP92-503-M1
 CA TB 117-2013
 BS7176 Medium hazard
 AM18
 NF D 60-013
 IMO MSC 307 (88) Annex 1 part 8
 MED certificate IMO
 UNI 9175 Class 1 EMME



61102



61103



61104



61149



61150



61151



61152



62057



62073



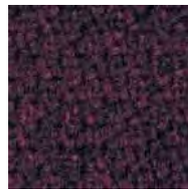
63075



63082



64013



64159



64177



64178



64179



64181



64182



65011



65018



65023



65047



65090



65091



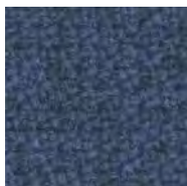
65092



STEP MELANGE - Cat.3



65093



65094



66018



66019



66148

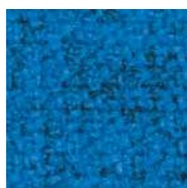
Composition: 100% Trevira
 Abrasion: 100.000 Martindale
 Solidité a la lumière: 5-7
 Résistance au frottement: 4-5
 (Humide) – 4-5 (Sec)
 Classement au feu 60004
 EN1021 1&2
 BS5852 0&1
 BS5852 Crib 5
 DIN 4102-B1
 CAL 117E
 FAR/JAR 25.853 (a) (i) (ii) Onorm
 B3825 B1+Q1 NFP92-503-M1
 CA TB 117-2013
 BS7176 Medium hazard
 AM18
 NF D 60-013
 IMO MSC 307 (88) Annex 1 part 8
 MED certificate IMO
 UNI 9175 Class 1 EMME



66149



66150



66151



66152



67004



67007



67072



68118



68119



68120



68121



68157



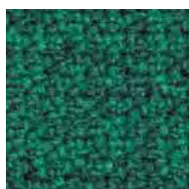
68158



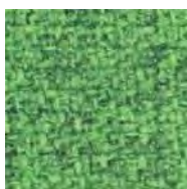
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68160



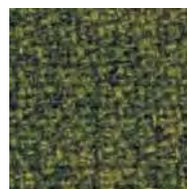
68161



68162



68163



68165

SILVERTEX - similicuir - Cat.3



Composition:

100% Vinyle
 Abrasion: > 300.000 Martindale (EN ISO 12947:1999 Part 2)
 Solidité a la lumiere artificielle: 7
 Classement au feu:
 UE: EN 1021 Part 1 and 2
 US: CAL TB 117-2013, section E
 ES: UNE 23.727-90 1R / M.2
 FR: NF P 92-503 / M2
 DE: DIN 4102 B2
 IT: UNI 9175 (1987) / UNI 9175 / FA1 (1994) Class 1.JM
 AT: ONORM B 3825
 AT: ONORM A 3800 Teil 1
 USA: FMVSS 302
 USA: FAR 25/853
 EN 71-2: 2006 + A1: 2007 - Toy safety - Part 2: Flammability
 Résistance aux UV: XENOTEST
 DIN 54004 / NTC 1479 (échelle de laines bleues)

Détails techniques:

Antibacterial,
 Antifungal, Antimycotic,
 Finition Antitache et antistatique.



PERMABLOK³
 ADVANCED VINYL PROTECTION

SILVERTEX - similicuir - Cat.3



122-2102

122-2103

122-2104

122-2105

122-3001

Composition:

100% Vinyle
 Abrasion: >300.000 Martindale (EN ISO 12947:1999 Part 2)
 Solidité a la lumiere artificielle: 7
 Classement au feu:
 UE: EN 1021 Part 1 and 2
 US: CAL TB 117-2013, section E
 ES: UNE 23.727-90 1R / M.2
 FR: NF P 92-503 / M2
 DE: DIN 4102 B2
 IT: UNI 9175 (1987) / UNI 9175 / FA1 (1994) Class 1.IM
 AT: ÖNORM B 3825
 AT: ÖNORM A 3800 Teil 1
 USA: FMVSS 302
 USA: FAR 25/853
 EN 71-2: 2006 + A1: 2007 - Toy safety - Part 2: Flammability
 Résistance aux UV: XENOTEST DIN 54004 / NTC 1479 (échelle de laines bleues)

Détails techniques:

Antibacterial,
 Antifungal, Antimycotic.
 Finition Antitache et antistatique.



122-3007

122-3066

122-3067

122-3068

122-4001



122-4002

122-4003

122-4004

122-4010

122-4011



122-4012

122-4024

122-5008

122-5009

122-5010



122-5019

122-5020

122-5063

122-6004

122-6062



122-6065

122-7001

122-7002

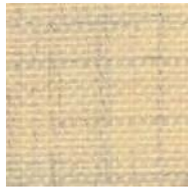
122-9001

122-9002

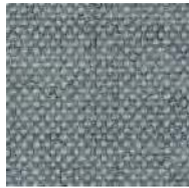
REMIX 3 - Cat.3

Composition:

90% Laine vierge peigné, 10% Nylon. Teinture en bourre.
 Résistance à l'abrasion: >100.000 Martindale
 EN ISO 12947.
 Résistance à la lumière: (ISO) 5-7.
 Résistance au frottement: 4-5 sec, 4 mouillé.
 Boulochage (EN ISO) 4.
 Normes au feu: AS/NZS 1530.3, BS 5852 crib 5 with treatment, BS 5852 ignition source 3, BS 5852 part 1, IMO FTP Code 2010 Part 7 with treatment, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013, EN 1021-1/2, AS/NZS 3837 class 2, ÖNORM B1/Q1, ASTM E84 Class A Unadhered, ASTM E84 Class A Adhered, GB 50222 B1 with treatment (Chinese)



113



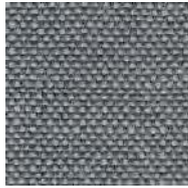
123



126



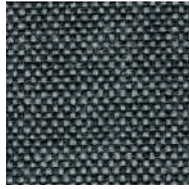
133



136



143



152



163



173



183



196



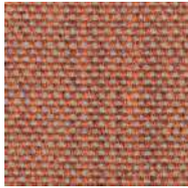
223



233



242



252



266



276



286



296



326



346



356



362



373



383



393



406



412



422



433



443



452



516



536



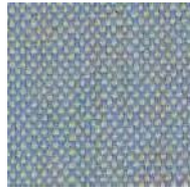
543



REMIX 3 - Cat.3



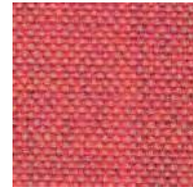
566



606



612



632



643



653



662



672



682



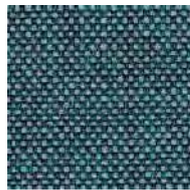
686

Composition:

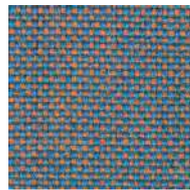
90% Laine vierge peigné, 10% Nylon. Teinture en bourre.
 Résistance à l'abrasion: >100.000 Martindale
 EN ISO 12947.
 Résistance à la lumière: (ISO) 5-7.
 Résistance au frottement: 4-5 sec, 4 mouillé.
 Boulochage (EN ISO) 4.
 Normes au feu: AS/NZS 1530.3, BS 5852 crib 5 with treatment, BS 5852 ignition source 3, BS 5852 part 1, IMO FTP Code 2010 Part 7 with treatment, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, SN 198 898 5.3 with treatment, UNI 9175 11M, US Cal. Bull. 117-2013, EN 1021-1/2, AS/NZS 3837 class 2, ONORM B1/Q1, ASTM E84 Class A Unadhered, ASTM E84 Class A Adhered, GB 50222 B1 with treatment (Chinese)



692



716



722



733



743



753



762



773



783



796



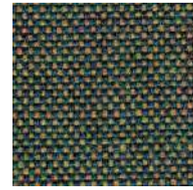
816



823



836



842



852



866



873



906



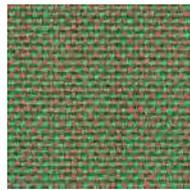
912



923



933



942



954



962



973



982



996

STEELCUT TRIO 3 - Cat.4



105 113 124 133 153



176 195 205 213 226

Composition: 90% Laine vierge peigné, 10% Nylon
 Abrasion: 100.000 Martindale
 EN ISO 12947
 Solidité à la lumière:
 Note 5-7, ISO 105-B02
 Résistance au frottement:
 Note 3-4, EN ISO 12945
 Classement au feu:
 EN 1021-1/2,
 BS 5852, ignition source 2-3
 DIN 4102 B2, Önorm B1/Q1
 NF D 60 013, Classe 1IM
 US Cal.Tech.Bull.117, Sec.E
 IMO A.652(16)



236 246 253 266 276



283 336 376 383 416



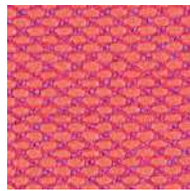
426 436 446 453 466



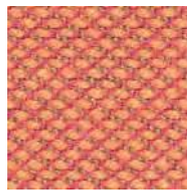
476 506 515 526 533



STEELCUT TRIO 3 - Cat.4



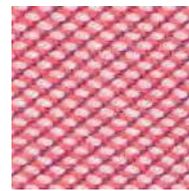
553



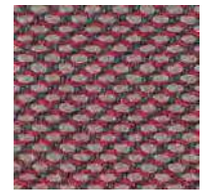
576



616



636



645



666



686



713

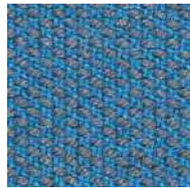


716

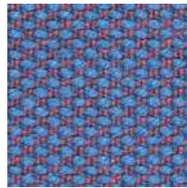


746

Composition: 90% Laine vierge peigné, 10% Nylon
 Abrasion: 100.000 Martindale
 EN ISO 12947
 Solidité à la lumière:
 Note 5-7, ISO 105-B02
 Résistance au frottement:
 Note 3-4, EN ISO 12945
 Classement au feu:
 EN 1021-1/2,
 BS 5852, ignition source 2-3
 DIN 4102 B2, Önorm B1/Q1
 NF D 60 013, Classe 1IM
 US Cal.Tech.Bull.117, Sec.E
 IMO A.652(16)



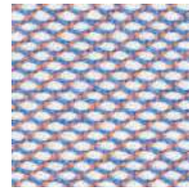
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776



796



806



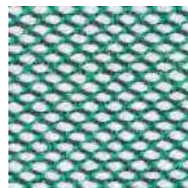
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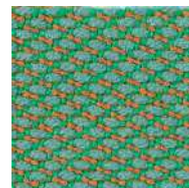
883



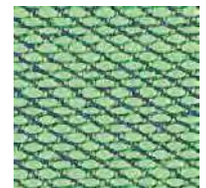
906



916



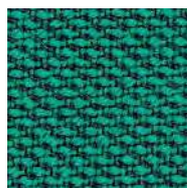
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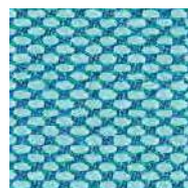
953



966



976



983



996

ATLAS - Cat.4

Composition:

90% Laine vierge peigné, 10% Nylon. Teinture en bourre.
 Résistance à l'abrasion: >100.000 Martindale
 EN ISO 12947.
 Résistance à la lumière: (ISO) 6-7.
 Résistance au frottement: 4-5 sec, 4-5 mouillé.
 Boulochage (EN ISO) 4-5.
 Normes au feu: BS 5852 crib 5 with treatment, BS 5852 ignition source 3, BS 5852 part 1, IMO FTP Code 2010 Part 8, NF D 60 013, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013, EN 1021-1/2, ÖNORM B1/Q1, AS/NZS 3837 class 2.



971

981

CANVA - Cat.4

Composition:

90% Laine vierge peigné, 10% Nylon. Teinture en bourre.
 Résistance à l'abrasion: >100.000 Martindale EN ISO 12947.
 Résistance à la lumière: (ISO) 5-6.
 Résistance au frottement: 4-5 sec, 4-5 mouille.
 Boulochage (EN ISO) 4.
 Normes au feu: AS/NZS 1530.3, BS 5852 crib 5 with treatment, BS 5852 ignition source 3, BS 5852 part 1, IMO FTP Code 2010 Part 8, NF D 60 013, NFPA 260, SN 198 898 5.3 with treatment, UNI 9175 1IM, US Cal. Bull. 117-2013, EN 1021-1/2, ÖNORM B1/Q1.



ZENIT - cuir souple - Cat.5



9000



9001



9002



9003



9004

Composition: Bovine, rectifié ou corrigé et grain imprimés
Épaisseur: 08-1.0mm.
Superficie moyenne: 3.8 - 4.0 m2
Pigmentation à l'eau avec application d'une résine que donne un touche très souple et ciré. Aspect: opaque.
Eviter la lumière directe du soleil. Eviter l'exposition à toute source de chaleur.
Resistance aux frottements - a sec 500 cycles: > =4 (UNI EN ISO 11640:1998)
Resistance aux frottements - humide 250 cycles: > =4 (UNI EN ISO 11640:1998)
Resistance a la lumière artificielle: >= 5 (UNI EN ISO 150 B02 MET.5)
Comportement de combustion cigarettes et allumettes : BS 5852:1979 - BS EN 1021-1-2.2006



9005



9006



9007



9008



9009



9010



9011



9012



9013



9014



9015



9016



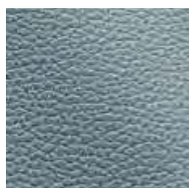
9017



9018



9019



9020



9021



9022



9023



9024

ZENIT - cuir souple - Cat.5



9025



9026



9027



9028



9029

Composition: Bovine, rectifié ou corrigé et grain imprimés
 Epaisseur: 08-1.0mm.
 Superficie moyenne: 3.8 - 4.0 m2
 Pigmentation à l'eau avec application d'une résine que donne un touche très souple et ciré . Aspect: opaque.
 Eviter la lumière directe du soleil.
 Eviter l'exposition à toute source de chaleur.
 Resistance aux frottements - a sec 500 cycles: > =4 (UNI EN ISO 11640:1998)
 Resistance aux frottements - humide 250 cycles: > =4 (UNI EN ISO 11640:1998)
 Resistance a la lumière artificielle: >= 5 (UNI EN ISO 150 B02 MET.5)
 Comportement de combustion cigarettes et allumettes : BS 5852:1979 - BS EN 1021-1-2.2006



9030



9031



9032



9033



9034



9035



9036



9037



9038



9039



9040



9041



9042



9043



9044



9045



9046



9047

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