



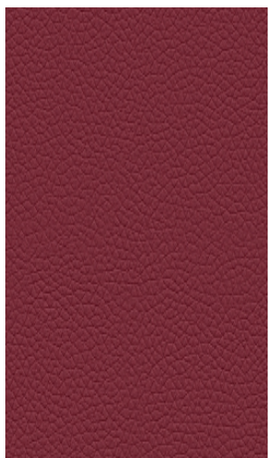
Fabrics / Tapicerías

Andreu World Leather

Leather Piel / Grade L1

Composition / Composición
Bovine leather of European origin
Piel bovina de origen europeo

Certifications / Certificados
EN ISO 102-1 - EN ISO 1021-2 •
BS 5852:Source 0 • BS 5852:
Source 1 • Cal TB 117 •
NFPA 260/UFAC



4210



4025



4029



4034



4075



4084



4085



4224



4225



4226



4228



4230



4231



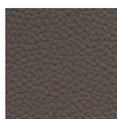
4232



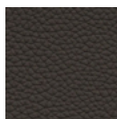
4236



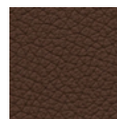
4237



4820



4821



4822



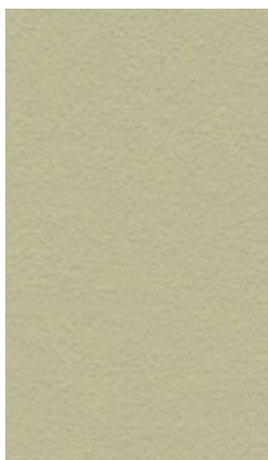
4824



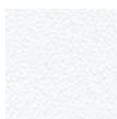
4229

Hide Leather Cuero / Grade L2

Composition / Composición
Bovine leather
Piel bovina



4051



4050



4052



4053



4054



4055



4056



4057



4058



4061

Andreu World Leather

Leather Piel / Grade L3

Composition / Composición
Bovine leather of European origin
Piel bovina de origen europeo

The leathers have passed comprehensive processes of classification and treatment. The naturalness makes the texture appreciated from the marks and irregularities of the leather.
Las pieles han pasado exhaustivos procesos de clasificación y tratamiento. La naturalidad hace que en su textura se aprecien ciertas marcas e irregularidades propias de la piel.

Certifications / Certificados
EN 1021-1 - UNI EN 1021-2 • NFPA 260/UFAC • IMO Resolution A.652 (16)California TB 117 section E



1800



1805



1806



1809



1810



1811



1815



1816



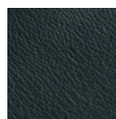
1818



1819



1820



1821



1822



1824



4830



4832



4833



4834



4835



4836



4837

Leather Elmotique VII / Grade L6

Composition / Composición
Bovine leather of Scandinavian origin
Piel bovina de origen escandinavo

Elmotique is aniline leather with a batique-effect and displays all the features possessed on the original hide. Visible insect-bites and scars from healed wounds add to the natural character of the leather.
To preserve, clean and sustain the leather, treat it a product specifically for leather.
Elmotique es una piel anilina con un efecto batique, en la que se muestran todas las características que posee la piel original. Por ello, son visibles picaduras de insectos y cicatrices de heridas, que se suman al carácter natural de la piel. Para preservar, limpiar y mantener el cuero, trátelo con un producto específico para el cuero.



43024



43807



93718



95044



91059



99001

Certifications / Certificados
EN 1021-1&2 • ISO 8191-1&2 • California 117

Tapicerías

Andreu World Textiles

Soft-fibra Soft-fiber / Grade 1

Composition / Composición
Surface / Superficie 100% Pol.
Backing / Soporte 67% Pol. 33%
CO

Martindale test /
Resistencia a la abrasión
100.000 Cycles / Ciclos (BS
5690:91)



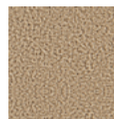
1500



1501



1502



1503



1504



1505



1507



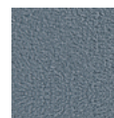
1508



1510



1511



1512



1514



1515



1516

Jacquard Two / Grade 2

Composition / Composición
79%PES 10%PES REC 6%OF
REC 5%CO REC.
21% Recycled yarn
79%PES 10%PES REC 6%OF
REC 5%CO REC.
21% Hilo reciclado

Martindale test /
Resistencia a la abrasión
60.000 Cycles / Ciclos
(EN ISO 12947-2:1998)

Certifications / Certificados
BS5852 Source 0 • EN 1021-
1:2006 • CAL TB-117



1969



1700



1702



1704



1705



1956



1959



1961



1962



1964



1966



1968



1712



1709



1732

Andreu World Textiles

Jacquard One / Grade 1

Composition / Composición
 48% PP, 18%PES, 9%CO, 25%
 Recycled yarn from GRS Bottles
 and textile waste
 48% PP, 18%PES, 9%CO, 25%
 Hilo reciclado de botellas GRS y
 residuos textiles.

Martindale test /
 Resistencia a la abrasión
 31.000 Cycles / Ciclos
 (EN ISO 12947-1:1998)

Certifications / Certificados
 BS5852 source 0/EN ISO 1021-
 1:2006 • CAL TB 117



1721



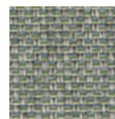
1715



1716



1778



1779



1780



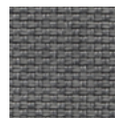
1726



1717



1718



1727



1722



1723



1728

Jacquard Three / Grade 3

Composition / Composición
 50% PP, 50% recycled yarn
 50% PP, 50% hilo reciclado

Martindale test /
 66.000 Cycles / Ciclos
 (EN ISO 12947-2:1998)

Certifications / Certificados
 BS5852 Source 0/EN ISO 1021-
 1:2006 • CAL TB-117



1953



1757



1758



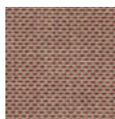
1759



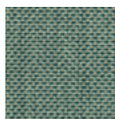
1950



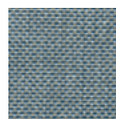
1951



1952



1954



1955



1970



1971



1972



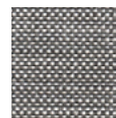
1973



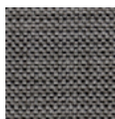
1974



1975



1976



1977



1978

Tapicerías

Andreu World Textiles

Jacquard Four / Grade 4

Composition / Composición
 34%WO 28%PES REC 23%PP
 11%CO REC
 43% Recycled
 34%WO 28%PES REC 23%PP
 11%CO REC
 43% Reciclado

Martindale test /
 Resistencia a la abrasión
 62.000 Cycles / Ciclos
 (EN ISO 12947/2)

Certifications / Certificados
 BS5852 0/1 • EN 1021 1/2 •
 BS7176 Low hazard • BS7176
 Medium hazard • CAL TB117 •
 NFPA 260:2013



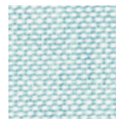
2256



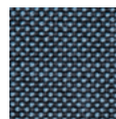
2251



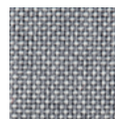
2253



2257



2260



2263



2282



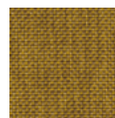
2283



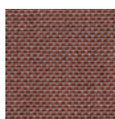
2284



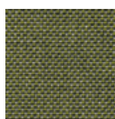
2285



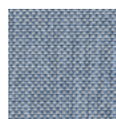
2288



2289



2291



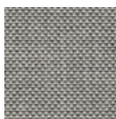
2293



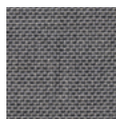
2294



2295



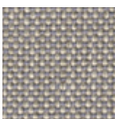
2296



2297



2298



2299



2300



2301



2302

Jacquard Five / Grade 4

Composition / Composición
 80%PES 11%PES REC 5%CO
 4%CO REC
 16% Recycled
 80%PES 11%PES REC 5%CO
 4%CO REC
 16% Reciclado

Martindale test /
 Resistencia a la abrasión
 200.000 Cycles / Ciclos
 (EN ISO 12947/2)

Certifications / Certificados
 BS5852 Source 0 • EN1021-Part 1
 • CAL TB 117 • NFPA 260



2136



2135



2138



2137



2139



2130



2131



2132



2142



2140



2141



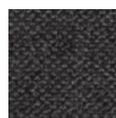
2143



2144



2133



2134

Andreu World Textiles

Jacquard Four Special / Grade 4

Composition / Composición
 47% PP 26%WO 6%MA
 21% Recycled yarn from GRS
 bottles and textile wast
 47% PP 26%WO 6%MA
 21% Hilo reciclado de botellas
 GRS y residuos textiles.

Martindale test /
 Resistencia a la abrasión
 37.500 Cycles / Ciclos
 (EN ISO 12947/2)

Certifications / Certificados
 BS5852 source 0 ● EN 1021-
 1:2006 ● BS5852 source 1 ● EN
 1021-2:2006 ● CAL TB 117



2347



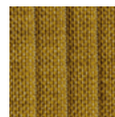
2344



2268



2345



2346



2348



2271



2350



2272



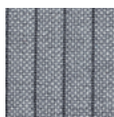
2352



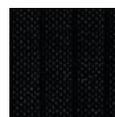
2275



2353



2278



2354

Sand / Grade 2

IN/OUT



1184



1180



1181



1183



1182

Composition / Composición
 100% Dyed Acrylic Solution
 100% Acrílico teñido en masa

Martindale test /
 Resistencia a la abrasión
 17.000 Cycles / Ciclos

Tapicerías

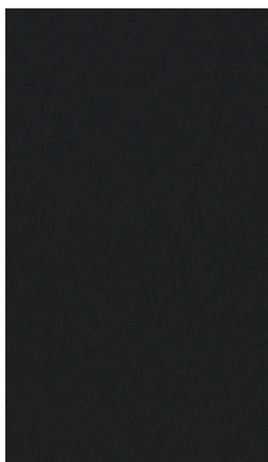
Andreu World Textiles

Loom One / Grade 2

Composition / Composición
 100% Polyester-Trevira CS
 100% Poliéster-Trevira CS

Martindale test /
 Resistencia a la abrasión
 70.000 Cycles / Ciclos
 (EN ISO 12947/2)

Certifications / Certificados
 UNI 9174-8456 Class C1 • DIN
 4102 Class B1 • NF 92501-7 Class
 M1 • CRIB 5 • EN 1021/1-2 • IMO
 Part 8 Upholstery • UNI 9175 Class
 1IM • BS 7176 Medium Hazard •
 NF D 60013 Class AM 18



I015



I001



I002



I003



I004



I005



I006



I007



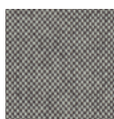
I008



I009



I010



I011



I012



I013



I014

Loom Two / Grade 3 IN/OUT

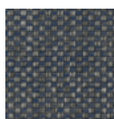
Composition / Composición
 100% PP

Martindale test /
 Resistencia a la abrasión
 20.000 Cycles / Ciclos
 (EN ISO 12947/2)

Certifications / Certificados
 BS 5852:1990 sez 4 part 1
 (Cigarette Test)



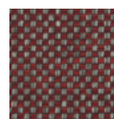
I065



I057



I058



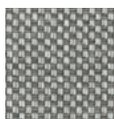
I059



I060



I061



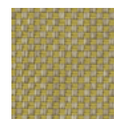
I062



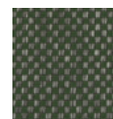
I063



I064



I066



I067

Andreu World Textiles

Loom Three / Grade 4

Composition / Composición
 100% Polyester-Trevira CS
 100% Poliéster-Trevira CS

Martindale test /
 Resistencia a la abrasión
 75.000 Cycles / Ciclos
 (EN ISO 12947/2)

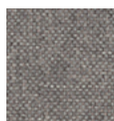
Certifications / Certificados
 UNI 9174-8456 Class C1 ● DIN
 4102 Class B1 ● NF 92501-7 Class
 M1 ● CRIB 5 ● EN 1021/1-2 ● IMO
 Part 8 Upholstery ● UNI 9175 Class
 1IM ● BS 7176 Medium Hazard ●
 NF D 60013 Class AM 18



I031



I022



I023



I024



I025



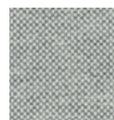
I026



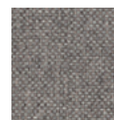
I028



I031



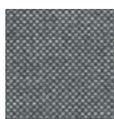
I032



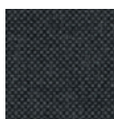
I033



I034



I035



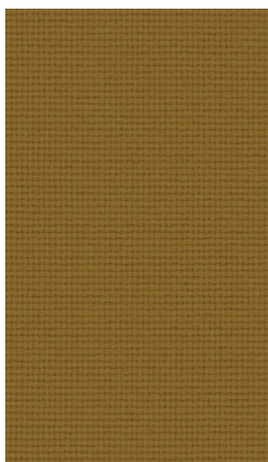
I036

Loom Four / Grade 4

Composition / Composición
 100% Polyester-Trevira CS
 100% Poliéster-Trevira CS

Martindale test /
 Resistencia a la abrasión
 150.000 Cycles / Ciclos
 (EN ISO 12947/2)

Certifications / Certificados
 UNI 9174-8456 Class C1 ● DIN
 4102 Class B1 ● NF 92501-7 Class
 M1 ● CRIB 5 ● EN 1021/1-2 ● IMO
 Part 8 Upholstery ● UNI 9175 Class
 1IM ● BS 7176 Medium Hazard ●
 NF D 60013 Class AM 18



I042



I037



I038



I039



I040



I041



I043



I044



I045



I046



I047



I048



I049



I050



I051



I052



I053



I054



I055



I056

Tapicerías

Andreu World Textiles

Circular ONE / Grade 4 PURE ECO

Composition / Composición
100% PES recycling
81% recycled yarn from PET
bottles, 19% recycled PES waste

100% Reciclado
81% Botellas PET reciclado,
19% residuos PES reciclado

Martindale test /
Resistencia a la abrasión
>100.000 Cycles / Ciclos
81% recycled yarn from PET
bottles, 19% recycled PES waste

Certifications / Certificados
BS5852 Source 0 ● EN 1021-Part
1 ● CAL TB 117 ● NFPA 260 ● EN
12947-2:1998 ● EN 12945/2:2000
● EN 105-B02:1998 & 105 B02/
A01:2002 ● Oekotex certified ●
REACH approved chemicals
and dyes ● Biocide and PFCs
free ● Zero-waste production ●
Manufactured under ISO 9001
and ISO 14001 standards



2424



2420



2421



2422



2423



2425



2426



2427



2428



2429



2430



2431



2432



2433



2434



2435



2436

Andreu World Textiles

Spin One / Grade 1

Composition / Composición
 49.5% PAC., 38,5%PES., 12% CO
 27.65% Recycled yarn
 49.5% PAC., 38,5%PES., 12%CO
 27.65% Hilo reciclado

Martindale test /
 Resistencia a la abrasión
 35.000 Cycles / Ciclos
 (EN ISO 12947/2)



2716



2710



2711



2712



2713



2714



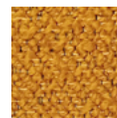
2715



2717



2718



2719



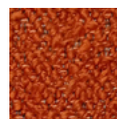
2720



2721



2722



2723



2724



2725



2726

Spin Two / Grade 1

Composition / Composición
 54%PES., 38%CO, 5% PAC., 2%
 VIS, 1% OF.
 56.80 % Recycled yarn
 54%PES., 38%CO, 5% PAC., 2%
 VIS, 1% OF.
 56.80% Hilo reciclado

Martindale test /
 Resistencia a la abrasión
 50.000 Cycles / Ciclos
 (EN ISO 12947/2)



2733



2730



2731



2732



2734



2735



2736



2737



2738



2739

Tapicerías

Andreu World Textiles

Spin Three / Grade 1

Composition / Composición
 69%PES., 30%CO, 1% PA.
 55.50% Recycled yarn
 69%PES., 30%CO, 1% PA.
 55.50% Hilo reciclado

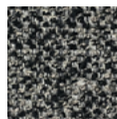
Martindale test /
 Resistencia a la abrasión
 70.000 Cycles / Ciclos
 (EN ISO 12947/2)



2757



2745



2746



2747



2748



2749



2750



2751



2752



2753



2754



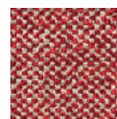
2755



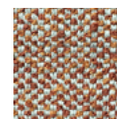
2756



2758



2759



2760



2761



2762



2763



2764

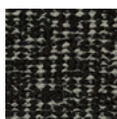
Spin Four / Grade 1

Composition / Composición
 54%PAC., 35%PES., 11% CO
 25.20% Recycled yarn
 54%PAC., 35%PES., 11% CO
 25.20% Hilo reciclado

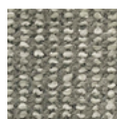
Martindale test /
 Resistencia a la abrasión
 30.000 Cycles / Ciclos
 (EN ISO 12947/2)



2782



2770



2771



2772



2773



2774



2775



2776



2777



2778



2779



2780



2781

Andreu World Textiles

Spin Five / Grade 1

Composition / Composición
 52%PAC., 39%PES., 9% CO.
 25.80% Recycled yarn
 52%PAC., 39%PES., 9% CO.
 25.80% Hilo reciclado

Martindale test /
 Resistencia a la abrasión
 50.000 Cycles / Ciclos
 (EN ISO 12947/2)



2793



2785



2786



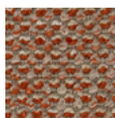
2787



2788



2789



2790



2791



2792

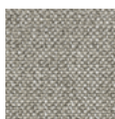
Spin Six / Grade 4

Composition / Composición
 80%PP., 14%PES. REC., 3% CO.
 REC.3% OF. REC.
 20% Recycled yarn
 80%PP., 14%PES. REC., 3% CO.
 REC.3% OF. REC.
 20% Hilo reciclado

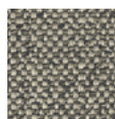
Martindale test /
 Resistencia a la abrasión
 80.000 Cycles / Ciclos
 (EN ISO 12947/2)



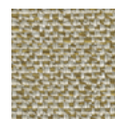
2165



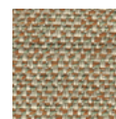
2166



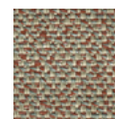
2167



2168



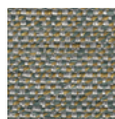
2169



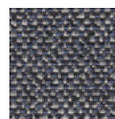
2170



2171



2172



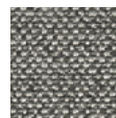
2173



2174



2175



2176



2177

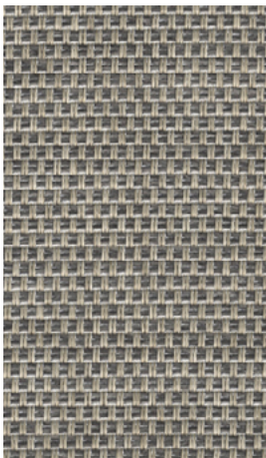
Tapicerías

Andreu World Textiles

Tack One / Grade 2 IN/OUT

Composition / Composición
60% PP, 40% PES Recycled yarn
60% PP, 40% PES 40% Hilo
reciclado

Martindale test /
Resistencia a la abrasión
60.000 Cycles / Ciclos
(EN ISO 12947/2)



2442



2440



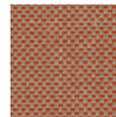
2441



2443



2444



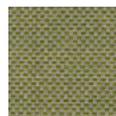
2445



2446



2447



2448



2449



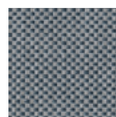
2450



2451



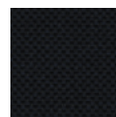
2452



2453



2454



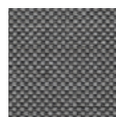
2455



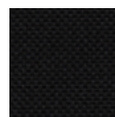
2456



2457



2458



2459



2470



2471



2472



2473

Andreu World Textiles

Tack Two / Grade 6 IN/OUT



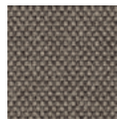
2178

Composition / Composición
82% PP., 18%PES. Recycled yarn
82% PP., 18%PES. Hilo reciclado

Martindale test /
Resistencia a la abrasión
100.000 Cycles / Ciclos
(EN ISO 12947/2)



2179



2180



2181



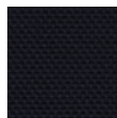
2182



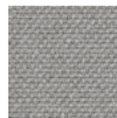
2183



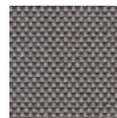
2184



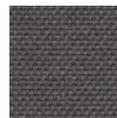
2185



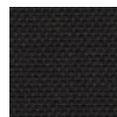
2186



2187



2188



2189

Tack Three / Grade 6 IN/OUT



2826

Composition / Composición
100% PET recycling / reciclado

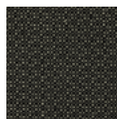
Martindale test /
Resistencia a la abrasión
100.000 Cycles / Ciclos
(EN ISO 12947/2)



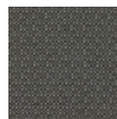
2810



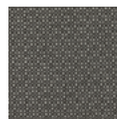
2811



2812



2813



2814



2815



2816



2817



2818



2819



2820



2821



2822



2823



2824



2825



2827



2828



2829

Tapicerías

Andreu World Textiles

Tack Four / Grade 9 IN/OUT

Composition / Composición
100% PET recycling / reciclado

Martindale test /
Resistencia a la abrasión
50.000 Cycles / Ciclos
(EN ISO 12947/2)



2831



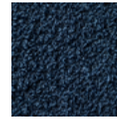
2830



2832



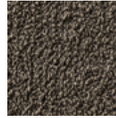
2833



2834



2835



2836

Tack Five / Grade 7 IN/OUT

Composition / Composición
PP 100%
PP 100%

Martindale test /
Resistencia a la abrasión
100.000 Cycles / Ciclos
(EN ISO 12947/2)



L068



L069



L070



L071



L072



L073

Camira Textiles / Telas Camira

Citadel / Grade 1

Composition / Composición
100% Flame Retardant
Polypropylene
Polipropileno 100% ignífugo

Martindale test /
Resistencia a la abrasión
>30.000 Cycles / Ciclos

Certifications / Certificados
BS EN 1021-1 Cigarette ● BS EN
1021 - 2 Match ● BS 7176 Low
Hazard ● DIN 4102 B1 ● ÖNORM B
3825 & A3800-1 (58Kg/m³ CMHR
Foam) ● UNI 9175 Classe 1 IM
● EN 13501-1 Adhered Class B,
s1, d0 ● EN 13501-1 Un-adhered
Class B, s1, d2



FL833
Confine



FL010
Hamilton



FL768
Ralstone



FL019
Craven



FL801
Bingham



FL828
Drawbridge



FL076
Redstone



FL821
Fortress



FL829
Abide



FL125
Augusta



FL822
Beacon



FL830
Resistance



FL757
Stillwater



FL824
Hideaway



FL832
Redoubt

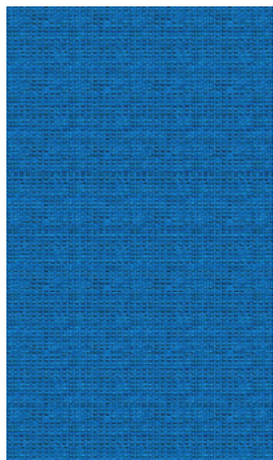
Camira Textiles / Telas Camira

Gravity / Grade 1

Composition / Composición
100% Polyester
100% Poliéster

Martindale test /
Resistencia a la abrasión
>80.000 Cycles / Ciclos

Certifications / Certificados
EN 1021-1 Cigarette • EN 1021 - 2
Match • BS 7176 Low Hazard



CPC28
Aqua



CPC16
Slate



CPC17
Dove



CPC01
Petal



CPC06
Botanic



CPC11
Tigerlily



CPC20
Sunni



CPC27
Frozen



CPC02
Lavender



CPC07
Gooseberry



CPC12
Nutmeg



CPC21
Wheat



CPC29
Lagoon



CPC03
Berry



CPC08
Evergreen



CPC13
Rose



CPC23
Fresh



CPC30
Navy Blue



CPC04
Brook



CPC09
Lake



CPC14
Mustard



CPC25
Tulip



CPC31
Black



CPC05
Dewdrop



CPC10
Almond



CPC15
Ice



CPC26
Military



CPC32
Frost

Camira Textiles / Telas Camira

Rivet / Grade 1

Composition / Composición
 100% REPREVE Recycled Polyester
 100% REPREVE Poliéster reciclado

Martindale test / Resistencia a la abrasión
 >80.000 Cycles / Ciclos

Certifications / Certificados
 EN 1021-1 Cigarette • EN 1021 - 2 Match • BS 7176 Low Hazard • UNI 9175 Classe 1 IM



EGL48
Deep Sea



EGL01
Vitreous



EGL08
Fuse



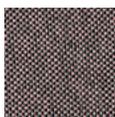
EGL13
Abraid



EGL19
Chromoly



EGL25
Cast



EGL33
Woodrose



EGL49
Twig



EGL03
Wire



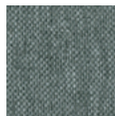
EGL09
Molten



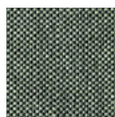
EGL14
Cooper



EGL20
Tensile



EGL26
Galvanise



EGL34
Hemlock



EGL50
Grey Brindle



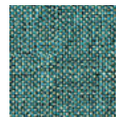
EGL04
Resin



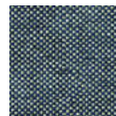
EGL10
Spark



EGL15
Ferrous



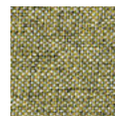
EGL21
Verdigris



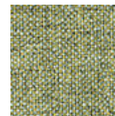
EGL27
Hammer



EGL35
Lagoon



EGL05
Alloy



EGL11
Burnish



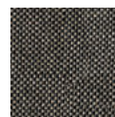
EGL16
Prime



EGL23
Quench



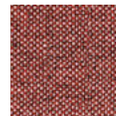
EGL31
Olive



EGL36
Otter



EGL07
Tungsten



EGL12
Forge



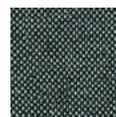
EGL18
Solder



EGL24
Crucible



EGL32
Deep Clay



EGL37
Charcoal

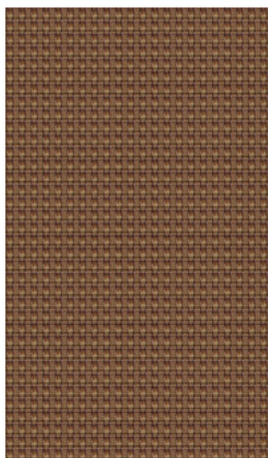
Camira Textiles / Telas Camira

Urban / Grade 1

Composition / Composición
 100% Recycled Flame Retardant Polyester. Non metallic dyestuffs
 100% poliéster ignífugo reciclado. Colorantes no metálicos.

Martindale test /
 Resistencia a la abrasión
 >100.000 Cycles / Ciclos

Certifications /Certificados
 EN 1021-1 Cigarette ● EN 1021 - 2 Match ● BS 5852 Ignition Source 5 ● NF D 60-013 ● ÖNORM A 3800-1



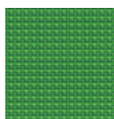
YN091
Bench



YN009
Subway



YN083
Junction



YN159
Suburbia



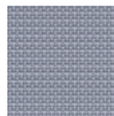
YN204
Graffiti



YN209
Streetsmart



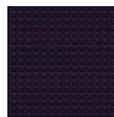
YN027
Precinct



YN094
Sidewalk



YN160
Boulevard



YN205
Intersection



YN210
Nightowl



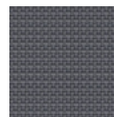
YN076
Highrise



YN108
Living



YN200
Uptown



YN206
Curb



YN211
Freeway



YN079
Congestion



YN145
Underground



YN202
Penthouse



YN207
Square



YN212
District



YN082
Conurbation



YN148
Avenue



YN203
Cosmopolitan



YN208
Ringroad

Camira Textiles / Telas Camira

Era / Grade 1

Composition / Composición
100% Polyester
100% Poliéster

Martindale test /
Resistencia a la abrasión
>100.000 Cycles / Ciclos

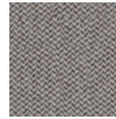
Certifications / Certificados
EN 1021-1 Cigarette ● EN 1021 - 2
Match ● BS 7176 Low Hazard ● EN
13501-1 Adhered Class B, s1, d0
● EN 13501-1 Un-adhered Class
C, s1, d0



**CSE46
Memo**



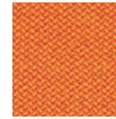
**CSE01
Futurist**



**CSE02
Generation**



**CSE03
Lifetime**



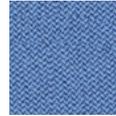
**CSE05
Span**



**CSE06
Cycle**



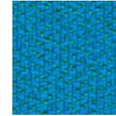
**CSE07
Period**



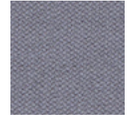
**CSE08
Chapter**



**CSE09
Prime**



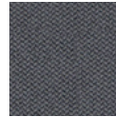
**CSE10
Everlasting**



**CSE11
Forecast**



**CSE12
Perennial**



**CSE13
Present**



**CSE14
Forward**



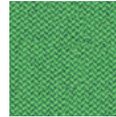
**CSE15
Stage**



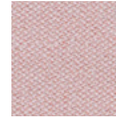
**CSE16
Timelapse**



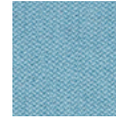
**CSE17
Phase**



**CSE18
Event**



**CSE19
Calendar**



**CSE20
Aeon**



**CSE21
History**



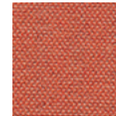
**CSE23
Occurrence**



**CSE24
Date**



**CSE25
Sequence**



**CSE26
Turn**



**CSE27
Measure**



**CSE28
Extent**



**CSE29
Experience**



**CSE30
Transition**



**CSE31
Splitsecond**



**CSE32
Occasion**



**CSE33
Analogue**



**CSE34
Endurance**



**CSE35
Signature**



**CSE36
Notation**



**CSE37
Rest**



**CSE38
Allowance**



**CSE39
Youth**



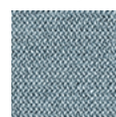
**CSE40
Maturity**



**CSE41
Quota**



**CSE42
Range**



**CSE43
Late**



**CSE44
Elapse**



**CSE45
Prompt**

Camira Textiles / Telas Camira

Main Line Flax / Grade 4

Composition / Composición
70% Virgin Wool, 30% Flax
70% Lana Virge 30% Lino

Martindale test /
Resistencia a la abrasión
35.000 Cycles / Ciclos

Certifications / Certificados
BS7176 Low Hazard ● BS 7176
Medium Hazard ● BS 5867-2 type
B Curtains & Drapes ● UNI 9175
Classe 1 IM ● ACENORM B 3825&A
3800-1



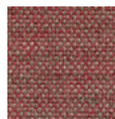
MLF14
Parsons



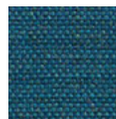
MLF01
Aldgate



MLF02
Archway



MLF03
Barbican



MLF05
Holborn



MLF06
Kilburn



MLF07
Kensington



MLF08
Lambeth



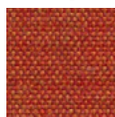
MLF09
Monument



MLF10
Newbury



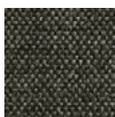
MLF12
Morden



MLF13
Leyton



MLF15
Stockwell



MLF16
Temple



MLF17
Tooting



MLF18
Tufnell



MLF19
Victoria



MLF20
Upminster



MLF21
Waterloo



MLF22
Westminster



MLF23
Bank



MLF24
Bayswater



MLF25
Bethnal



MLF26
Camden



MLF28
Edgware



MLF29
Farringdon



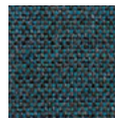
MLF31
Goldhawk



MLF32
Greenford



MLF34
Pimlico



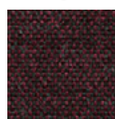
MLF35
Brompton



MLF36
Tower



MLF37
Stanmore



MLF40
Northfields



MLF43
Alperton



MLF44
Balham



MLF45
Barking



MLF46
Blackwall



MLF47
Brixton



MLF48
Chigwell



MLF49
Clapham



MLF50
Embankment



MLF51
Epping



MLF52
Greenwich



MLF53
Hampstead



MLF54
Harrow



MLF55
Hornchurch



MLF56
Kentish



MLF57
Moorgate



MLF59
Perivale



MLF60
Pinner



MLF61
Redbridge



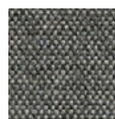
MLF62
Camden



MLF63
Shadwell



MLF64
Stratford



MLF65
Watford



MLF66
Whitechapel



MLF67
Woodford

Camira Textiles / Telas Camira

Oceanic / Grade 5

Composition / Composición
 100% Post-consumer recycled polyester, including 50% Seaqual yarn.
 100% Poliéster reciclado posconsumo, incluido 50% hilo Seaqual.

Martindale test /
 Resistencia a la abrasión
 ≥100.000 Cycles / Ciclos

Certifications / Certificados
 California Technical Bulletin 117-2013 ● BS 7176 Low Hazard ● BS 7176 Medium Hazard with EnviroFlam5 ● ASTM E84 Class 1 or A (Un-adhered)



OOC16
Seafarer



OOC02
Jetsam



OOC03
Coast



OOC04
Sea



OOC05
Coral



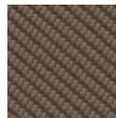
OOC06
Atoll



OOC07
Barrier



OOC08
Bay



OOC09
Shore



OOC10
Abyss



OOC11
Neptune



OOC12
Aquatic



OOC13
Paddle



OOC14
Riptide



OOC15
Gulf



OOC01
Flotsam

Silk / Grade 5

Composition / Composición
 67% Wool 22% Flax 11% Recycled silk
 67% Lana 22% Lino 11% Seda reciclada

Martindale test /
 Resistencia a la abrasión
 35.000 Cycles / Ciclos

Certifications / Certificados
 EN 1021 - 1 Cigarette ● EN 1021 - 2 Match ● BS 7176 Low Hazard ● NF D 60-013 ● BS 5852 Ignition Source 5 ● BS 7176 Medium Hazard ● UNI 9175 Classe 1 IM ● BS 5867-2: Type B Curtains & Drapes



SLK20
Imeon



SLK01
Sahara



SLK02
Arabia



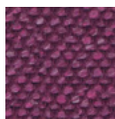
SLK03
Byzantine



SLK05
Empress



SLK06
Incense



SLK07
Forbidden



SLK08
Brunei



SLK09
Parthian



SLK10
Kingdom



SLK12
Oriental



SLK13
Divine



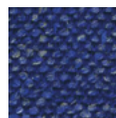
SLK14
Pamir



SLK15
Monarch



SLK16
Emperor



SLK17
Dynasty



SLK19
Chancellor

Tapicerías

Camira Textiles / Telas Camira

Synergy / Grade 5

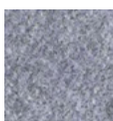
Composition / Composición
 95% Wool 5% Polyamida
 95% Lana 5% Poliamida

Martindale test /
 Resistencia a la abrasión
 80.000 Cycles / Ciclos

Certifications / Certificados
 EN 1021 - 1 Cigarette • EN 1021 -
 2 Match • BS 7176 Low Hazard •
 NF D 60-013



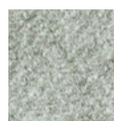
LDS54
Regard



LDS05
Venture



LDS07
Fate



LDS08
Serendipity



LDS16
Partner



LDS17
Mix



LDS18
Loop



LDS19
Chain



LDS20
Level



LDS21
Team



LDS22
Frame



LDS23
Bracket



LDS24
Bond



LDS25
Compound



LDS26
Bridge



LDS27
Seek



LDS28
Lateral



LDS29
Hook



LDS31
Pair



LDS32
Affix



LDS33
Tag



LDS34
Wed



LDS35
Chemistry



LDS36
Medley



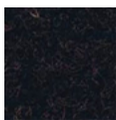
LDS37
Linea



LDS38
Unity



LDS39
Collective



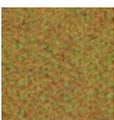
LDS40
Co-operate



LDS41
Couple



LDS42
Intertwine



LDS43
Marry



LDS44
Relate



LDS45
Summon



LDS46
Gather



LDS47
Integrate



LDS48
Interfuse



LDS49
Append



LDS50
League



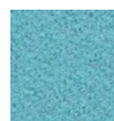
LDS51
Kindness



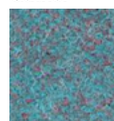
LDS52
Comply



LDS53
Pact



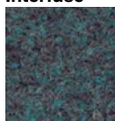
LDS55
Support



LDS56
Kinship



LDS57
Engage



LDS58
Family



LDS59
Group



LDS60
Accord



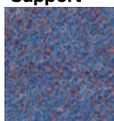
LDS61
Assemble



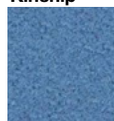
LDS62
Alike



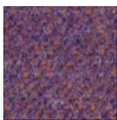
LDS63
Gulid



LDS64
Order



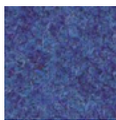
LDS65
Huddle



LDS66
Fellowship



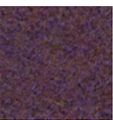
LDS67
Warmth



LDS68
Collaborate



LDS69
Sync



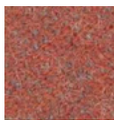
LDS70
Together



LDS71
Open



LDS72
Compose



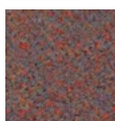
LDS73
Work



LDS74
Affinity



LDS75
Contribution



LDS76
Success



LDS77
Combo



LDS78
Cordial



LDS79
Amiable



LDS80
Apt



LDS81
Similar



LDS82
Likeness



LDS83
Congregate



LDS84
Mutual



LDS85
Share



LDS86
Global



LDS87
Values



LDS88
Process

Fabrics

Camira Textiles / Telas Camira

Blazer / Grade 5

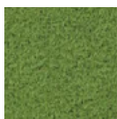
Composition / Composición
 100% Virgin Wool. Non metallic dyestuffs
 Lana 100% virgen. Colorantes no metálicos.

Martindale test /
 Resistencia a la abrasión
 >50.000 Cycles / Ciclos

Certifications / Certificados
 EN 1021 - 1 Cigarette ● EN 1021 - 2 Match ● BS 7176 Low Hazard ● NF D 60-013 ● ÖNORM B 3825 & A 3800-1 (58kg/m3CMHR Foam) ● UNI 9175 Classe 1 IM ● BS 476 Part 7 Class 1 ● EN 13501-1 Adhered Class D, s1, d0 ● BS 5852 Ignition Source 5 when FR treated ● BS 7176 Medium Hazard when FR treated ● BS 476 Part 6 Class 0 when FR treated ● EN 13501-1 Adhered Class B, s1, d0 when FR treated ● EN 13501-1 Un-adhered Class D, s2, d0 when FR treated ● BS 5867-2: Type B Curtains & Drapes when FR treated



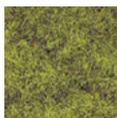
**Napier
CUZ08**



**CUZ53
Bryanston**



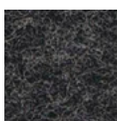
**Bristol
CUZ4X**



**Ulster
CUZ1F**



**Holyoke
CUZ2T**



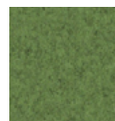
**Silcoates
CUZ30**



**Surrey
CUZ1E**



**Grantham
CUZ4E**



**Kingham
CUZ3U**



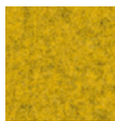
**Wesley
CUZ82**



**Eynesbury
CUZ2W**



**Dunhurst
CUZ58**



**Lucton
CUZ3M**



**Perth
CUZ4H**



**Oxford
CUZ09**



**Latymer
CUZ33**



**Abertay
CUZ3B**



**Moorlands
CUZ4T**



**Silverdale
CUZ28**



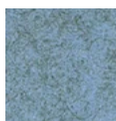
**Dunalk
CUZ4D**



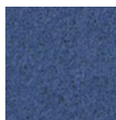
**Goldsmith
CUZ39**



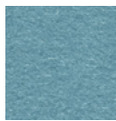
**Falmouth
CUZ4M**



**Plymouth
CUZ1R**



**Manchester
CUZ1V**



**Woodcroft
CUZ2Z**



**Ullswater
CUZ4S**



**Stonebridge
CUZ4W**



**Aberlour
CUZ1J**



**Moreton
CUZ3W**



**Edge Hill
CUZ90**



**Chichester
CUZ4C**



**Edinburgh
CUZ1Y**



**Vassar
CUZ2U**



**Knightsbridge
CUZ26**



**Camphill
CUZ1K**



**Kingsmead
CUZ67**



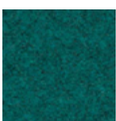
**Dartmouth
CUZ2Q**



**Padworth
CUZ3N**



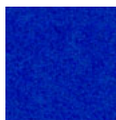
**Oriel
CUZ18**



**Bodmin
CUZ4F**



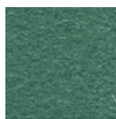
**Newcastle
CUZ1W**



**Dundee
CUZ4P**



**Newport
CUZ1L**



**Montcrest
CUZ3A**



**Bromsgrove
CUZ35**



**St Andrews
CUZ86**



**Earlscliffe
CUZ3T**



**Handcross
CUZ63**



**Wellington
CUZ13**



**Gienalmond
CUZ62**



**Aston
CUZ02**



**Hull
CUZ1P**



**Cardiff
CUZ1N**



**Winchester
CUZ12**



**Fairfield
CUZ47**



**Ackworth
CUZ3P**



**Caterham
CUZ4A**



**Derby
CUZ4Q**

Tapicerías

Camira Textiles / Telas Camira



Sidcot
CUZ3V



Stowe
CUZ3R



Heathfield
CUZ4V



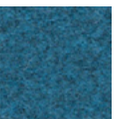
Ellesmere
CUZ3Z



Tettenhall
CUZ3X



Norland
CUZ4J



Brockenhurst
CUZ4B



Ambleside
CUZ4G



Moray
CUZ4K



Malvern
CUZ3L



Warwick
CUZ4L



Uplands
CUZ4U



Leicester
CUZ4N



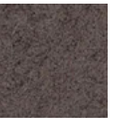
Tonbridge
CUZ3Q



Felsted
CUZ3S



Leeds
CUZ4R



Trevelyan
CUZ31



Oakham
CUZ3Y



Magdalene
CUZ21

Gabriel Textiles / Telas Gabriel

Medley / Grade 3

Composition / Composición
100% Polyester
100% Poliéster

Martindale test /
Resistencia a la abrasión
75.000 Cycles / Ciclos

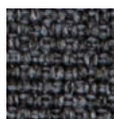
Certifications / Certificados
BS EN 1021 1&2 Cigarette and
Match • BS EN 1021-1 Cigarette
• BS 5852 Part 1 0,1 Cigarette &
match • BS 476 Part 7, class 2 •
Class Uno UNI 9174 - UNI 8457 •
ÓNORM B 3825-B2-3800-Q1 UK •
CA TB 117-2013 • ASTM E 84



68114



60003



60004



60167



60999



61002



61003



61004



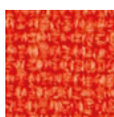
61189



62002



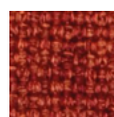
62054



63013



63016



63017



63063



63064



64019



64123



64124



64125



65011



65012



65086



66007



66008



66009



66010



66144



66145



67002



67006



67052



67053



67054



68002



68005



68115

Gabriel Textiles / Telas Gabriel

Cura / Grade 4

Composition / Composición
 98% post-consumer recycled polyester / 2% polyester
 98% poliéster reciclado postconsumo / 2% poliéster

Martindale test / Resistencia a la abrasión
 100.000 Cycles / Ciclos

Certifications / Certificados
 ASTM D4157-07 Wyz • ASTM D3511 Pilling • CA TB 117-2013 • AATCC 16 • AATCC 8 or 116 • EN 29053 & ISO 9053-1 • BS EN 1021 1&2 Cigarette and Match • BS 5852 Part 1 0,1 Cigarette & match • CA TB 117-2013



68264



60000



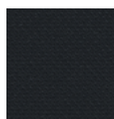
60019



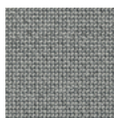
60109



60110



60111



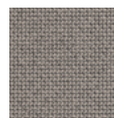
60112



60327



60999



61168



61169



61232



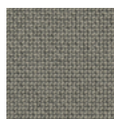
61233



61257



61258



61259



61260



62082



62083



62084



62125



62126



63012



63078



64013



64194



64195



64196



64197



64240



64252



65105



65137



66165



66166



66167



66169



66170



66239



66240



67084



68180



68181



68182



68183



68186



68187



68261



68262



68263

Gabriel Textiles / Telas Gabriel

Noma / Grade 6

Composition / Composición
 100% recycled polyester
 100% poliéster reciclado

Martindale test /
 Resistencia a la abrasión
 60.000 Cycles / Ciclos

Certifications / Certificados
 CA TB 117-2013 • ASTM D4157-07 Wyz • ASTM D3511 • AATCC 8 or 116 • AATCC 16 • EN 29053 & ISO 9053-1 • NFP 92-503/504/505 M1 • DIN 4102 - B1 • BS 7176 Medium hazard • BS EN 1021 1&2 Cigarette and Match • BS 5852 Crib 5 • BS 5852 Part 1 0,1 Cigarette & match Class Uno • UNI 9175 Class 1 | EMME • AM 18 - NF D 60-013 • CA TB 117-2013



62102



60135



60136



60137



60138



60999



61191



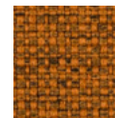
61192



62155



61316



63103



63151



63152



64219



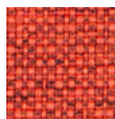
64220



63154



64285



64286



66138



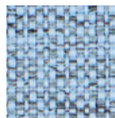
67103



67104



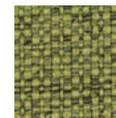
68263



66282



66285



68212



68213



68324



67140



66282



68217

Gabriel Textiles / Telas Gabriel

Step / Grade 6

Composition / Composición
100% Trevira CS

Martindale test /
Resistencia a la abrasión
100.000 Cycles / Ciclos

Certifications / Certificados
IMO MSC 307(88) Annex 1 part 8
● MED Certificate IMO ● DIN 4102
B1 ● NFP 92-503/504/505 M1 ● BS
EN 1021 1&2 Cigarette and Match ●
BS EN 1021-1 Cigarette ● BS 5852
Part 1 0,1 Cigarette & match ● BS
5852 Crib 5 ● ÖNORM B 3825-B1-
3800-Q1 UK ● FAR/JAR 25.853
(a) (i) (ii) ● BS 7176 Medium hazard
● AM 18 - NF D 60-013-(only for
fabric) ● CA TB 117-2013 ● Class
Uno UNI 9175 Class 1 I EMME ●
DIN EN 13501-1 B-s1,d0



66152



60004



60011



60021



60090



60091



60092



60999



60745



60746



61103



61149



61787



61788



61789



61791



61793



62057



62073



62744



62746



63012



63075



63082



63736



63738



63739



64013



64159



64178



64179



64767



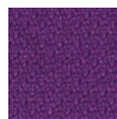
64770



65011



65018



65023



65047



66018



66019



66148



66149



66150



66151



66763



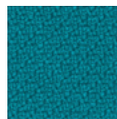
66764



66765



67004



67007



67072



67073



67735



68118



68119



68120



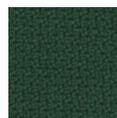
68121



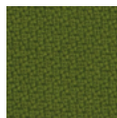
68158



68159



68161



68162



68163



68165



68700



68701



68798



68799

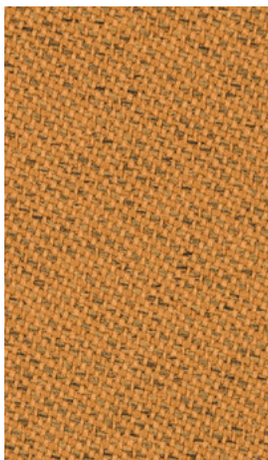
Gabriel Textiles / Telas Gabriel

Chili / Grade 5

Composition / Composición
100% recycled polyester
100% poliéster reciclado

Martindale test /
Resistencia a la abrasión
60.000 Cycles / Ciclos

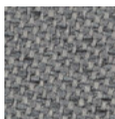
Certifications / Certificados
AATCC 16 ● AATCC 8 or 116 ●
ASTM D4157-07 Wyz ● ASTM
D3511 ● CA TB 117-2013 ● EN
29053 & ISO 9053-1 ● CA TB
117-2013 ● NFP 92-503/504/505
M1 ● DIN 4102 - B1 ● Class Uno
UNI 9175 Class 1 IEMME ● BS EN
1021 1&2 Cigarette and Match ●
BS EN 1021-1 Cigarette ● BS 7176
Medium hazard ● BS 5852 Crib 5
● BS 5852 Part 1 0,1 Cigarette &
match ● AM 18 - NF D 60-013 ●
DIN EN 13501-1 B-s1,d0



61173



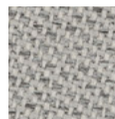
60081



60083



60114



60115



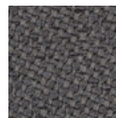
60116



60117



60999



61171



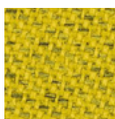
61172



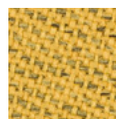
61174



61175



62085



62086



63090



63092



63093



63099



64197



64198



64199



64200



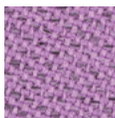
64201



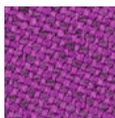
64202



64203



65107



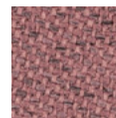
65108



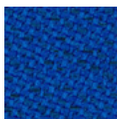
65109



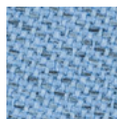
65110



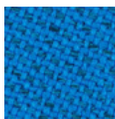
65111



66171



66172



66173



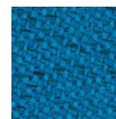
66174



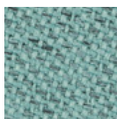
66175



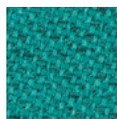
66176



67085



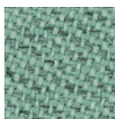
68189



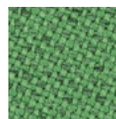
68190



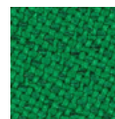
68191



68192



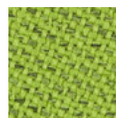
68193



68194



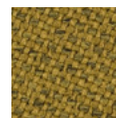
68195



68196



68197



68198

Gabriel Textiles / Telas Gabriel

Step Melange / Grade 6

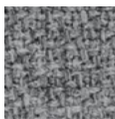
Composition / Composición
100% Trevira CS

Martindale test /
Resistencia a la abrasión
100.000 Cycles / Ciclos

Certifications / Certificados
IMO MSC 307(88) Annex 1 part 8
● MED Certificate IMO ● DIN 4102
B1 ● NFP 92-503/504/505 M1 ●
BS EN 1021 1&2 Cigarette and
Match ● BS EN 1021-1 Cigarette
● BS 5852 Part 1 0,1 Cigarette &
match ● BS 5852 Crib 5 ● ÖNORM
B 3825-B1-3800-Q1 UK ● FAR/
JAR 25.853 (a) (i) (ii) ● BS 7176
Medium hazard ● AM 18 - NF D
60-013-(only for fabric) ● CA TB
117-2013 ● Class Uno UNI 9175
Class 1 I EMME ● DIN EN 13501-1
B-s1,d0



66152



60004



60011



64013



60021



60090



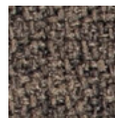
60092



60345



60346



61103



61104



61149



61151



61152



61286



61287



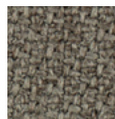
61288



61289



61291



61293



62057



62073



62143



62144



62146



63075



63082



63136



63137



63138



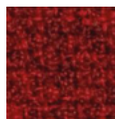
63139



64159



64178



64179



64267



64270



65011



65018



65023



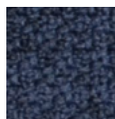
65047



66018



66019



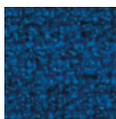
66148



66149



66150



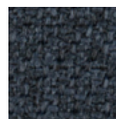
66151



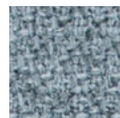
66263



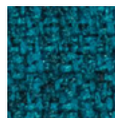
66264



66265



67004



67007



67072



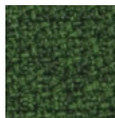
67135



68118



68119



68120



68121



68158



68159



68161



68162



68163



68165



68298



68299



68300



68301

Gabriel Textiles / Telas Gabriel

Go check / Grade 7

Composition / Composición
100% Trevira CS

Martindale test /
Resistencia a la abrasión
80.000 Cycles / Ciclos

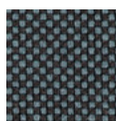
Certifications / Certificados
BS EN 1021 1&2 Cigarette and
Match • BS EN 1021-1 Cigarette
• BS 5852 Part 1 0,1 Cigarette
& match • BS 5852 Crib 5 • BS
7176 Medium hazard • DIN 4102
B1 • NFP 92-503/504/505 M1 •
ÖNORM B 3825-B1-3800-Q1 UK
• Class Uno UNI 9175 Class 1 I
EMME • FAR/JAR 25.853 (a) (i) (ii) •
CA TB 117-2013 • DIN EN 13501-1
B-s1,d0



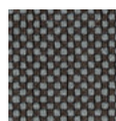
60079



60080



60081



60083



60084



60093



61138



61139



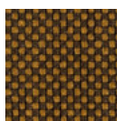
61140



61141



61142



61143



61144



61145



62071



63079



63080



64171



64172



64174



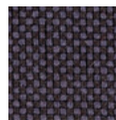
64175



64183



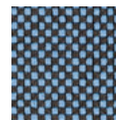
65085



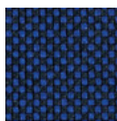
65086



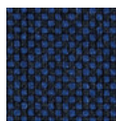
66134



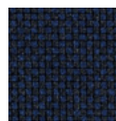
66135



66136



66137



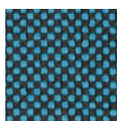
66138



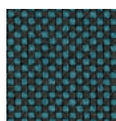
66139



66140



67070



67071



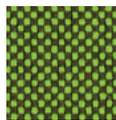
68149



68152



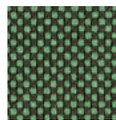
68153



68154



68168



68169



68170

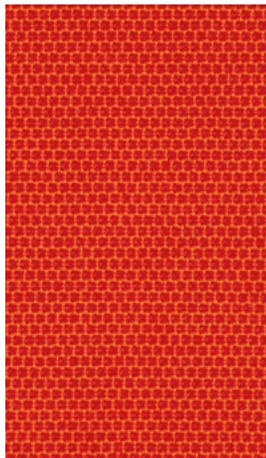
Gabriel Textiles / Telas Gabriel

Swing / Grade 7

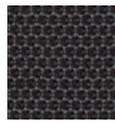
Composition / Composición
 54% New Zealand wool / 44%
 post-consumer recycled polyester /
 2% polyamide
 54% lana de Nueva Zelanda / 44%
 poliéster reciclado postconsumo /
 2% poliamida

Martindale test /
 Resistencia a la abrasión
 100.000 Cycles / Ciclos

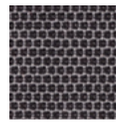
Certifications / Certificados
 BS EN 1021 1&2 Cigarette and
 Match ● BS EN 1021-1 Cigarette
 ● BS 5852 Part 1 0,1 Cigarette &
 match ● CA TB 117-2013



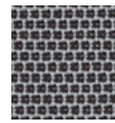
52209



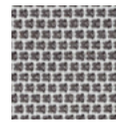
51101



51202



51303



51404



51501



51605



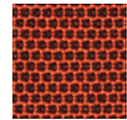
51706



51807



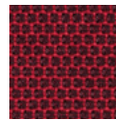
51902



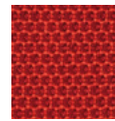
52005



52108



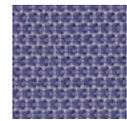
52310



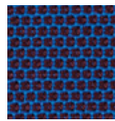
52411



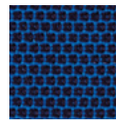
52509



52612



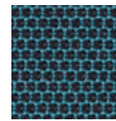
52705



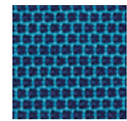
52713



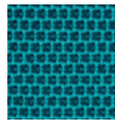
52814



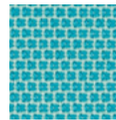
52815



52914



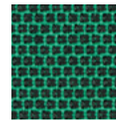
52916



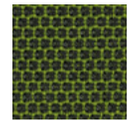
53017



53019



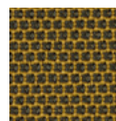
53118



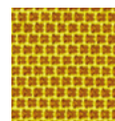
53218



53320



53421



53522

Gabriel Textiles / Telas Gabriel

Select / Grade 7

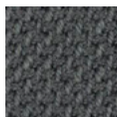
Composition / Composición
 85% New Zealand wool / 15%
 polyamide
 85% lana de Nueva Zelanda / 15%
 poliamida

Martindale test /
 Resistencia a la abrasión
 200.000 Cycles / Ciclos

Certifications / Certificados
 ASTM D4966 • ASTM D4970 • CA
 TB 117-2013 • AATCC 16 • AATCC
 8 or 116 • BS EN 1021-1 Cigarette
 • BS EN 1021-2 Match • BS 5852
 Part 1.0.1 Cigarette & Match • BS
 5852 Crib 5 • IMO MSC 307(88)
 Annex 1 part 8 • MED Certificate
 IMO • CA TB 117-2013



61187



60003



60005



60051



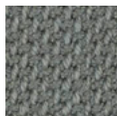
60129



60130



60131



60132



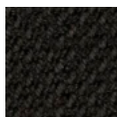
60133



60134



60139



60999



61184



61185



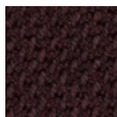
61186



61188



61189



61190



62097



62098



62099



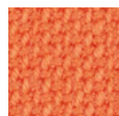
62100



62103



62104



63101



63102



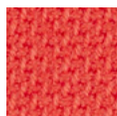
64089



64213



64214



64215



64216



65077



65114



65115



65116



65117



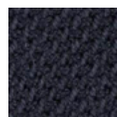
66005



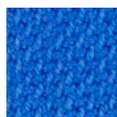
66071



66075



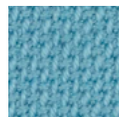
66144



66189



66190



66191



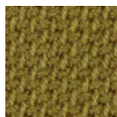
66192



66193



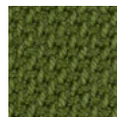
66194



67093



67094



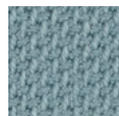
67095



67096



67097



67098



67099



67100



67101



68209



68210



68211

Tapicerías

Gabriel Textiles / Telas Gabriel

Capture / Grade 9

Composition / Composición
 85% New Zealand wool / 15%
 polyamide
 85% lana de Nueva Zelanda / 15%
 poliamida

Martindale test /
 Resistencia a la abrasión
 200.000 Cycles / Ciclos

Certifications / Certificados
 BS EN 1021 1&2 Cigarette and
 Match ● BS 5852 Part 1 0,1
 Cigarette & match ● Class Uno
 UNI 9175 Class 1 | EMME ● CA TB
 117-2013



5301



4001



4101



4102



4201



4301



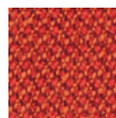
4401



4501



4601



4702



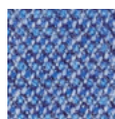
4801



4802



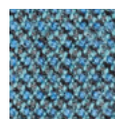
4803



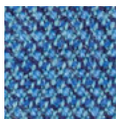
4901



4902



5001



5002



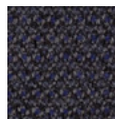
5101



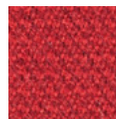
5102



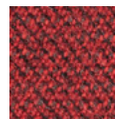
5103



5201



5401



5402



5501



6001



6101



6201



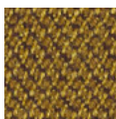
6202



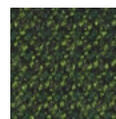
6301



6302



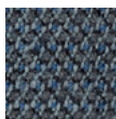
6401



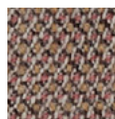
6501



6601



6602



6701



6801



6901



7001



7101



7201



7301



7401



7501

Kvadrat Textiles / Telas Kvadrat

Revive 1 / Grade 4

Composition / Composición
100% Recycled Polyester FR
100% Poliéster reciclado FR

Martindale test /
Resistencia a la abrasión
60.000 Cycles / Ciclos

Certifications / Certificados
DIN 4102 B1 • EN 1021-1/2 • IMO
FTP Code 2010 Part 8 • UNI 9175
1IM • US Cal. Bull. 117-2013 •
ÖNORM B1/ Q1 • NF D 60 013 with
treatment • SN 198 898 5.3 with
treatment • AS/NZS 3837, class 1 •
BS 5852 ignition source 3BS 5852
Crib 5 with treatment



0634



0144



0154



0164



0184



0194



0224



0274



0284



0324



0384



0414



0424



0434



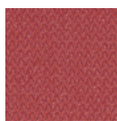
0454



0524



0534



0664



0754



0764



0774



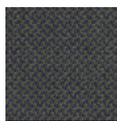
0834



0914



0944



0974

Field 2 / Grade 5

Composition / Composición
100% Trevira

Martindale test /
Resistencia a la abrasión
100.000 Cycles / Ciclos

Certifications / Certificados
BS 5852 Crib 5 • BS 5852 part 1,
ig. s. 0 • DIN 4102 • B1EN 1021-
1/2 • FAR 25.853 • IMO FTP Code
2010 Part 8 • NF D 60 013 • NF P
92 507 M1 • UNI 9175 1IM • UNI
9177 Classe 1 • US Cal. Bull. 117-
2013 • ÖNORM B1/ Q1SN 198
898 5.2 • AS/NZS 3837, class 1



0662



0123



0132



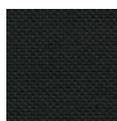
0142



0173



0182



0192



0222



0233



0242



0343



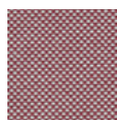
0373



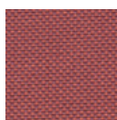
0443



0463



623



643



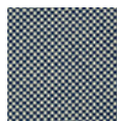
0663



0673



0693



0723



0733



0763



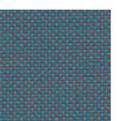
0773



0782



0793



0843



0933



0943



0963



0983

Tapicerías

Kvadrat Textiles / Telas Kvadrat

Remix 3 / Grade 5

Composition / Composición
 90% Wool 10% Nylon
 90% Lana 10% Nylon

Martindale test /
 Resistencia a la abrasión
 100.000 Cycles / Ciclos

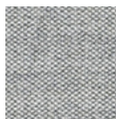
Certifications / Certificados
 AS/NZS 1530.3 • AS/NZS 3837,
 class 2 • BS 5852 part 1 • EN
 1021-1/2 • IMO FTP Code 2010
 Part 8 • NF D 60 013 • NFPA 260 •
 UNI 9175 1 • IMUS Cal. Bull. 117-
 2013 • ÖNORM B1/ Q1 • BS 5852
 Crib 5 with treatment • IMO FTP
 Code 2010 Part 7 with • SN 198
 898 5.3 with treatment • BS 5852
 ignition source 3



0692



0113



0123



0126



0133



0136



0143



0152



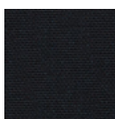
0163



0173



0183



0196



0223



0233



0242



0252



0266



0276



0286



0296



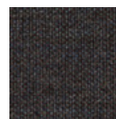
0326



0346



0356



0362



0373



0383



0393



0406



0412



0422



0433



0443



0452



0516



0536



0543



0566



0606



0632



0643



0653



0662



0672



0682



0686



0716



0722



0733



0743



0753



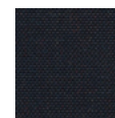
0762



0773



0783



0796



0816



0823



0836



0842



0852



0866



0873



0906



0912



0923



0933



0942



0954



0962



0973



0996



0982

Kvadrat Textiles / Telas Kvadrat

Melange Nap / Grade 6

Composition / Composición
97% New wool, 3% Nylon
97% Lana virgen, 3% Nailon

Martindale test /
Resistencia a la abrasión
60.000 Cycles / Ciclos

Certifications / Certificados
BS 5852 ignition source 3 ● EN
1021-1/2 ● NF D 60 013 ● UNI
9175 1 ● IMUS Cal. Bull. 117-2013
● BS 5852 part 1 ● BS 5852 Crib 5
with treatment



0871



0111



0171



0191



0211



0221



0241



0271



0321



0351



0371



0411



0441



0461



0491



0521



0551



0651



0691



0711



0751



0771



0791



0911



0951



0991

Kvadrat Textiles / Telas Kvadrat

Re-Wool 2/ Grade 6

Composition / Composición
 45% recycled wool, 45% new wool
 worsted, 10% nylon
 45% lana reciclada, 45% lana
 virgen peinada, 10% nailon

Martindale test /
 Resistencia a la abrasión
 100.000 Cycles / Ciclos

Certifications / Certificados
 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 • UNI 9175 1IM • US Cal. Bull.
 117-2013 • EN 1021-1/2 • SN 198
 898 5.3 with treatment • AS/NZS
 3837 class 2 • ÖNORM B1/Q1



0558



0108



0128



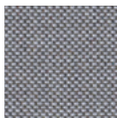
0158



0198



0218



0147



0347



0377



0397



0447



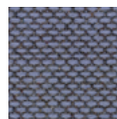
0568



0577



0648



0657



0718



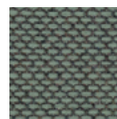
0687



0767



0787



0858



0868



0987



0977



0967



0797

Patio / Grade 7 IN/OUT

Composition / Composición
 100% Trevira CS
 100% Trevira CS

Martindale test /
 Resistencia a la abrasión
 50.000 Cycles / Ciclos

Certifications / Certificados
 BS 5852 Crib 5 • IMO FTP Code
 2010 Part 8 • NF D 60 013 • NF
 P 92 507 M1 • UNI 9175 1IM •
 UNI 9177 Classe 1 • US Cal. Bull.
 117-2013 • DIN 4102 B1 • EN
 1021-1/2 • AS/NZS 3837 class 1
 • ASTM E84 Class A Unadhered •
 NFPA 701 • ÖNORM B1/Q1



0440



0100



0110



0140



0150



0170



0200



0210



0220



0230



0340



0370



0410



0430



0450



0550



0570



0650



0730



0740



0750



0780



0840



0970

Fabrics

Kvadrat Textiles / Telas Kvadrat

Canvas 2/ Grade 8

Composition / Composición
 90% New wool (worsted) /
 10% Nylon
 90% Lana virgen / 10% Nylon

Martindale test /
 Resistencia a la abrasión
 100.000 Cycles / Ciclos

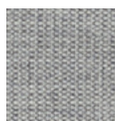
Certifications / Certificados
 AS/NZS 1530.3 ● BS 5852 part 1
 ● EN 1021-1/2 ● IMO FTP Code
 2010 Part 8 ● NF D 60 013 ● NFPA
 260SN 198 898 5.3 with treatment
 ● UNI 9175 1 ● IMUS Cal. Bull. 117-
 2013 ● ÖNORM B1/ Q1 ● BS 5852
 ignition source 3 ● BS 5852 Crib 5
 with treatment



0946



0114



0124



0134



0154



0174



0216



0224



0244



0254



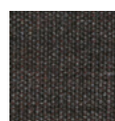
0264



0356



0364



0374



0414



0424



0446



0454



0546



0556



0566



0576



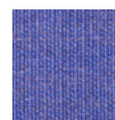
0614



0644



0654



0666



0674



0684



0694



0716



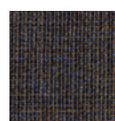
0726



0734



0746



0764



0786



0794



0836



0854



0926



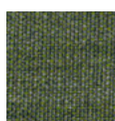
0936



0954



0964



0974



0984



0996

Tapicerías

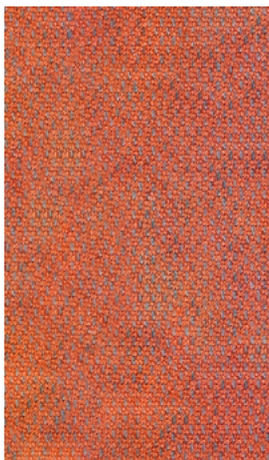
Kvadrat Textiles / Telas Kvadrat

Clara 2 / Grade 8

Composition / Composición
92% New wool (worsted),
8% Nylon
92% lana nueva (peinada),
8% Nylon

Martindale test /
Resistencia a la abrasión
80.000 Cycles / Ciclos

Certifications / Certificados
AS/NZS 3837 • BS 5852 part 1
• EN 1021-1/2 • IMO FTP Code
2010 Part 8 • NF D 60 013 • NFPA
260UNI 9175 1 • IMUS Cal. Bull.
117-2013 • ÖNORM B1/ Q1 • BS
5852 Crib 5 with treatment



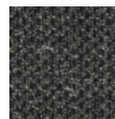
0548



0144



0148



0184



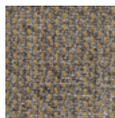
0188



0244



0248



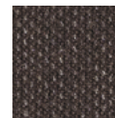
0273



0277



0384



0388



0423



0427



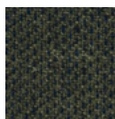
0544



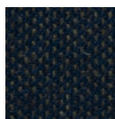
0643



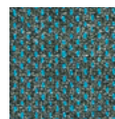
0647



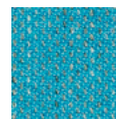
0793



0797



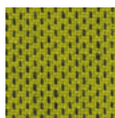
0884



0888



0933



0937



0983



0987

Kvadrat Textiles / Telas Kvadrat

Hero 2 / Grade 7

Composition / Composición

97% new wool
3% recycled nylon
97 % lana virgen,
3 % nailon reciclado

Martindale test /

Resistencia a la abrasión
45.000 Cycles / Ciclos

Certifications / Certificados

*AS/NZS 3837 class 2 ●ASTM E84
Class A Adhered ●ASTM E84 Class
A Unadhered ●BS 5852 crib 5 with
treatment * ●BS 5852 part 1 ●EN
1021-1/2 ●IMO FTP Code 2010 Part 8
●NF D 60 013 ●SN 198 898 5.3 with
treatment * ●UNI 9175 11M ●US Cal.
Bull. 117-2013 "



0732



0102



0152



0162



0182



0192



0202



0212



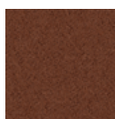
0242



0312



0352



0372



0392



0422



0432



0512



0542



0552



0582



0622



0652



0662



0672



0742



0752



0772



0782



0862



0882



0912



0932



0942



0962

Kvadrat Textiles / Telas Kvadrat

Fiord 2 / Grade 9

Composition / Composición
 92% New wool (worsted),
 8% Nylon
 92% lana nueva (peinada),
 8% Nylon

Martindale test /
 Resistencia a la abrasión
 60.000 Cycles / Ciclos

Certifications / Certificados
 BS 5852 Crib 5 with treatment ●
 BS 5852 part 1 ● DIN 4102 B2 ● EN
 1021-1/2 ● IMO FTP Code 2010
 Part 8 ● NF D 60 013 ● UNI 9175 1
 ● IMUS Cal. Bull. 117-2013 ● AS/
 NZS 3837, class 2 ● SN 198 898
 5.3 with treatment



0571



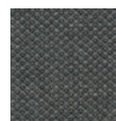
0101



0121



0151



0171



0191



0201



0251



0262



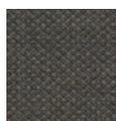
0271



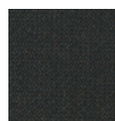
0322



0351



0371



0382



0391



0422



0442



0451



0521



0551



0562



0581



0591



0642



0662



0672



0721



0751



0762



0771



0782



0791



0821



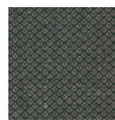
0862



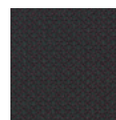
0951



0961



0971



0981



0991

Kvadrat Textiles / Telas Kvadrat

Atrium / Grade 9 IN/OUT

Composition / Composición
100% Trevira CS, water repellent
100% Trevira CS, repelente al agua

Martindale test /
Resistencia a la abrasión
50.000 Cycles / Ciclos

Certifications / Certificados
OEKO-TEX® Standard 100 ●AS/
NZS 3837 ●BS 5852 part 1 ●EN
1021-1/2 ●IMO FTP Code 2010
Part 8 ●NF D 60 013 ●NFPA
260UNI 9175 1 ●IMUS Cal. Bull.
117-2013 ●ONORM B1/ Q1 ●BS
5852 Crib 5 with treatment



0951



0131



0181



0201



0231



0241



0351



0451



0541



0631



0701



0751



0781



0901



0931



0981

Kvadrat Textiles / Telas Kvadrat

Tonus 4/ Grade 10

Composition / Composición
 90% New wool, 10% Helanca
 90% Lana virgen,
 10% HELanca

Martindale test /
 Resistencia a la abrasión
 100.000 Cycles / Ciclos

Certifications / Certificados
 BS 5852 part 1 • EN 1021-1/2 •
 IMO FTP Code 2010 Part 8 • NF D
 60 013 • NFPA 260SN 198 898 5.3
 with treatment • UNI 9175 1 • IMUS
 Cal. Bull. 117-2013 • ÖNORM B1/
 Q1 • BS 5852 Crib 5 with treatment



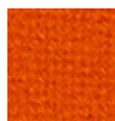
0130



0100



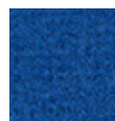
0118



0125



0128



0129



0131



0132



0135



0207



0210



0216



0224



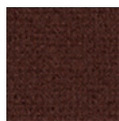
0240



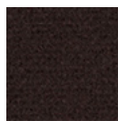
0244



0364



0374



0394



0424



0440



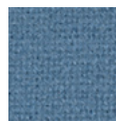
0454



0464



0474



0508



0554



0605



0608



0609



0610



0613



0615



0619



0631



0634



0636



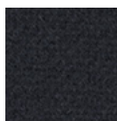
0654



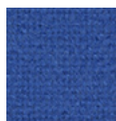
0664



0684



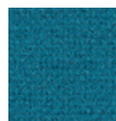
0690



0754



0764



0854



0914



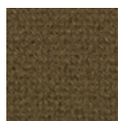
0934



0954



0964



0974

Kvadrat Textiles / Telas Kvadrat

Divina 3 / Grade 9

Composition / Composición
100% New wool
100% Lana virgen

Martindale test /
Resistencia a la abrasión
45.000 Cycles / Ciclos

Certifications / Certificados
AS/NZS 1530.3 ● BS 5852 Crib 5
● BS 5852 part 1 ● BS 5867 part 2
type B ● EN 1021-1/2 ● EN 13501,
C-s1, d0, glued ● IMO FTP Code
2010 Part 8 ● NF D 60 013 ● NFPA
260SN 198 898 5.3 with treatment
● UNI 9175 1 ● IMUS Cal. Bull. 117-
2013 ● ÖNORM B1/ Q1 ● BS 5852
ignition source 3



Tapicerías

Kvadrat Textiles / Telas Kvadrat

Divina MD/ Grade 10

Composition / Composición
100% New wool,
100% Lana virgen

Martindale test /
Resistencia a la abrasión
45.000 Cycles / Ciclos

Certifications / Certificados
AS/NZS 1530.3 ● BS 5852 Crib
5 ● BS 5852 part 1 ● BS 5867
part 2 type B ● EN 1021-1/2 ● EN
13501, C-s1, d0, glued ● IMO FTP
Code 2010 Part 8 ● NF D 60 013 ●
NFPA 260 ● SN 198 898 5.3 with
treatment ● UNI 9175 1 ● IMUS Cal.
Bull. 117-2013 ● ÖNORM B1/ Q1 ●
BS 5852 ignition source 3



0633



0193



0203



0213



0293



0343



0353



0363



0413



0433



0453



0613



0653



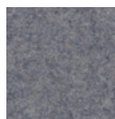
0673



0683



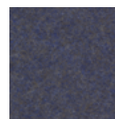
0713



0733



0743



0753



0773



0783



0813



0843



0873



0913



0943



0973

Kvadrat Textiles / Telas Kvadrat

Divina Melange 3 / Grade 10

Composition / Composición
100% New wool
100% Lana virgen

Martindale test /
Resistencia a la abrasión
45.000 Cycles / Ciclos

Certifications / Certificados
AS/NZS 1530.3 ● BS 5852 Crib
5BS 5852 part 1 ● BS 5867 part 2
type B ● EN 1021-1/2 ● EN 13501,
C-s1, d0, glued ● IMO FTP Code
2010 Part 8 ● NF D 60 013NFPA
260 ● SN 198 898 5.3 with
treatment ● UNI 9175 1 ● IMUS Cal.
Bull. 117-2013 ● ÖNORM B1/ Q1 ●
BS 5852 ignition source 3



0731



0120



0147



0170



0180



0227



0237



0260



0277



0280



0367



0427



0457



0467



0471



0517



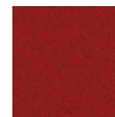
0527



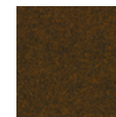
0547



0557



0567



0571



0581



0597



0617



0620



0647



0677



0687



0747



0757



0777



0787



0821



0871



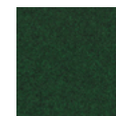
0917



0937



0967



0977

Kvadrat Textiles / Telas Kvadrat

Hallingdal 65 / Grade 10

Composition / Composición
 70% New wool, 30% Viscose
 70% Lana virgen, 30% Viscosa

Martindale test /
 Resistencia a la abrasión
 100.000 Cycles / Ciclos

Certifications / Certificados
 AS/NZS 1530.3 • AS/NZS 3837
 • BS 5852 Crib 5BS 5852 part 1
 • EN 1021-1/2 • IMO FTP Code
 2010 Part 8 • NF D 60 013 • NFPA
 260SN 198 898 5.3 with treatment
 • UNI 9175 1 • IMUS Cal. Bull. 117-
 2013 • ÖNORM B1/ Q1 • BS 5852
 ignition source 3



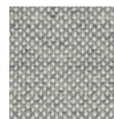
0563



0100



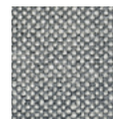
0103



0110



0113



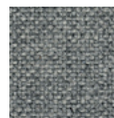
0116



0123



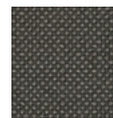
0126



0130



0143



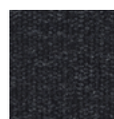
0153



0166



0173



0180



0190



0200



0220



0224



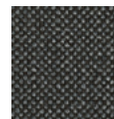
0227



0270



0350



0368



0370



0376



0390



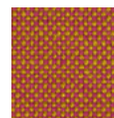
0407



0420



0457



0526



0547



0573



0590



0596



0600



0657



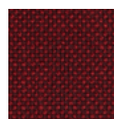
0660



0674



0680



0687



0694



0702



0723



0733



0750



0753



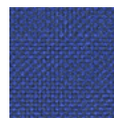
0754



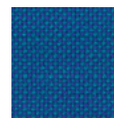
0763



0764



0773



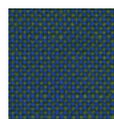
0810



0840



0850



0890



0907



0944



0960



0968



0980

Kvadrat Textiles / Telas Kvadrat

Steelcut Trio 3 / Grade 10

Composition / Composición
 90% New wool (worsted),
 10% Nylon
 90% lana virgen,
 10% nailon

Martindale test /
 Resistencia a la abrasión
 100.000 Cycles / Ciclos

Certifications / Certificados
 AS/NZS 3837, class 2 • BS 5852
 part 1EN 1021-1/2 • IMO FTP
 Code 2010 Part 8 • NF D 60 013 •
 NFPA 260 • SN 198 898 5.3 with
 treatment • UNI 9175 1 • IMUS Cal.
 Bull. 117-2013 • ÖNORM B1/ Q1
 • BS 5852 Crib 5 with treatment •
 AS/NZS 1530.3BS 5852 ignition
 source 3



Kvadrat Textiles / Telas Kvadrat

Reflect / Grade 4

Composition / Composición
100% post-consumer recycled polyester

Martindale test /
Resistencia a la abrasión
100.000 Cycles / Ciclos

Certifications / Certificados
AS/NZS 3837, class 2 • BS 5852 part 1 EN 1021-1/2 • IMO FTP Code 2010 Part 8 • NF D 60 013 • NFPA 260 • SN 198 898 5.3 with treatment • UNI 9175 1 • IMUS Cal. Bull. 117-2013 • ÖNORM B1/ Q1 • BS 5852 Crib 5 with treatment • AS/NZS 1530.3 BS 5852 ignition source 3



0434



0104



0114



0124



0154



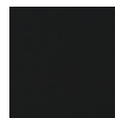
0164



0174



0184



0194



0204



0224



0274



0344



0374



0384



0404



0444



0464



0564



0574



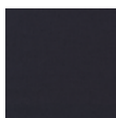
0614



0644



0674



0694



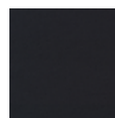
0714



0744



0774



0794



0824



0884



0924



0944



0964



0984



0994

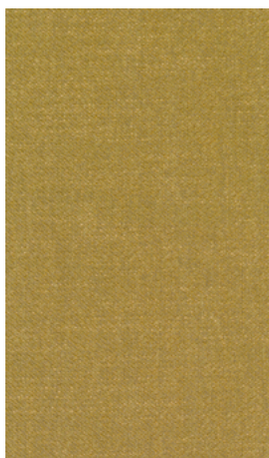
Kvadrat Textiles / Telas Kvadrat

Ecriture / Grade 11

40% polyacrylic 9% linen
27% polyester 8% viscose
6% cotton
40% poliacrílico, 9% lino
27% poliéster, 18% viscosa
6% algodón

Martindale test /
Resistencia a la abrasión
70.000 Cycles / Ciclos

Certifications / Certificados
BS 5852 Crib 5 with treatment ●
BS 5852 Part 1 ●EN 1021-1/2
●US Cal. Bull. 117-2013"



0470



0100



0130



0150



0170



0180



0200



0210



0240



0270



0380



0410



0570



0580



0640



0710



0760



0780



0910



0970

Kvadrat Textiles / Telas Kvadrat

Zero / Grade 11

Composition / Composición
 65% cotton
 20% polyacrylic
 15% polyester

Martindale test /
 Resistencia a la abrasión
 70.000 Cycles/Ciclos.
 (EN ISO 12947)

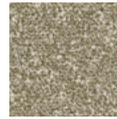
Certifications / Certificados
 AS/NZS 3837 class 2
 BS 5852 Crib 5 with treatment *
 BS 5852 part 1 with treatment*
 EN 1021-1
 US Cal. Bull. 117-2013 with Cal.
 117 compliant interliner



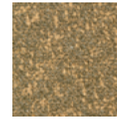
0008



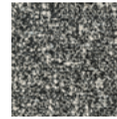
0001



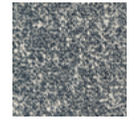
0002



0003



0004



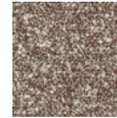
0005



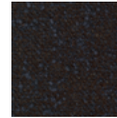
0006



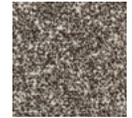
0007



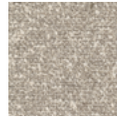
0009



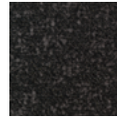
0010



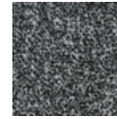
0011



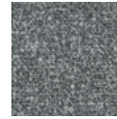
0012



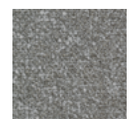
0013



0014



0015



0016

Arda / Grade 11

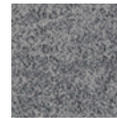
Composition / Composición
 70% new wool 21% polyester 9%
 nylon
 70% lana 21% polyester 9% nylon

Martindale test /
 Resistencia a la abrasión
 50.000 Cycles / Ciclos

Certifications / Certificados
 AS/NZS 3837 class 2
 ASTM E84 Class A un-adhered
 BS 5852 part 1 ignition source 0
 BS 5852 Crib 5, with treatment*
 DIN 4102-B2
 EN 1021-1/2
 IMO FTP Code 2010: part 8
 UNI 9175 1IM
 US Cal. Bull. 117-2013



0931



0131



0161



0201



0211



0321



0351



0671



0771



0791



0961



0991

Spradling Textiles / Telas Spradling

Valencia / Grade 3

Composition / Composición
 Vinyl / Urethane topcoat
 Capa de vinilo / uretano

Martindale test /
 Resistencia a la abrasión
 100.000 Cycles / Ciclos

Certifications / Certificados
 EU: EN 1021 Parte 1 y 2 ● 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) ● Classe 1.1M (UNO I EMME) ● AT: ÖNORM B 3825, Gruppe 1 - Schwerbrennbares Verhalten ● AT: ÖNORM A 3800 Teil 1, Qualmbildungsklasse Q1 - schwachqualmend ● IMO FTP 2010 Código MSC.307 (88) Parte 8 3.1 & 3.2 ● US: FMVSS 302 ● US: FAR 25/853 (MED) Marine Equipment Directive (en su versión en vigor) ● ECE R118.02 (replaces Directive 95/28/CE) Annexes 6, 7 & 8 ● EN 71-2:2006+A1:2007 - Seguridad del juguete - Parte 2: Inflamabilidad ● Selección de colores en calidad BS 5852 CRIB 5



Apfel
107-5041



Night
107-2108



Cashmere
107-2117



Delft
107-3067



Titan
107-4042



Petrol
107-5065



Chestnut
107-2115



Azure
107-0370



Scuba
107-0337



Marine
107-3068



Platin
107-4043



Grün
107-5069



Rot
107-2075



Praliné
107-0001



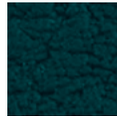
Terracotta
107-0035



Beige
107-1050



Avocado
107-2110



Teal
107-2119



Baltic
107-3069



Warm Grey
107-4044



Nectarine
107-6003



Lavendel
107-3001



Cognac
107-0002



Champagne
107-1001



Merlot
107-2001



Squash
107-2111



Sonne
107-2020



Mushroom
107-4001



Perle
107-4045



Safran
107-6012



Auster
107-4040



Mocca
107-0020



Ivory
107-1020



Berry
107-2002



Tomato
107-2112



Pink
107-2021



Laurel
107-4002



Lichtgrau
107-4052



Melone
107-6013



Meteor
107-4041



Buche
107-0033



Sisal
107-1048



Coral
107-2106



Lotus
107-2113



Port
107-2062



Graphite
107-4003



Olive
107-5001



Naranja
107-6019



Jade
107-5056



Taupe
107-0034



Leinen
107-1049



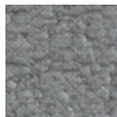
Skylight
107-2107



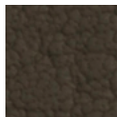
Rosé
107-2114



Kirsche
107-2074



Silver
107-4020



Moss
107-5002



Everest
107-2008



Türkis
107-5057

Spradling Textiles / Telas Spradling



Spradling Textiles / Telas Spradling

Silvertex / Grade 3 IN/OUT

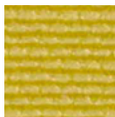
Composition / Composición
Vinyl / Urethane topcoat
Capa de vinilo / uretano

Martindale test /
Resistencia a la abrasión
300.000 Cycles / Ciclos

Certifications / Certificados
EU: EN 1021 Parte 1 y 2 ● 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) ● Classe 1,IM (UNO IEMME) ● AT: ÖNORM B 3825, Gruppe 1 - Schwerbrennbare Verhalten ● AT: ÖNORM A 3800 Teil 1, Qualmbildungsklasse Q1 - schwachqualmend ● IMO FTP 2010 Código MSC.307 (88) Parte 8 3.1 & 3.2 ● US: FMVSS 302 ● US: FAR 25/853 (MED) Marine Equipment Directive (en su versión en vigor) ● ECE R118.02 (replaces Directive 95/28/CE) Annexes 6, 7 & 8 ● EN 71-2:2006+A1:2007 - Seguridad del juguete - Parte 2: Inflamabilidad ● Selección de colores en calidad BS 5852 CRIB 5



Camel
122-2105



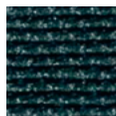
Avocado
122-2092



Squash
122-2093



Lotus
122-2099



Teal
122-2100



Macadamia
122-0001



Luggage
122-0073



Champagne
122-1078



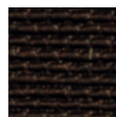
Sandstone
122-0002



Beige
122-1010



Cobre
122-2003



Mocca
122-0005



Umber
122-1014



White
122-2089



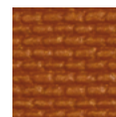
Taupe
122-0009



Sisal
122-1051



Ice Cream
122-2090



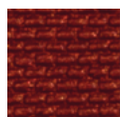
Naranja
122-0013



Cream
122-1077



Brick
122-9243



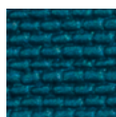
Sunkist
122-2012



Raspberry
122-2016



Wine
122-2064



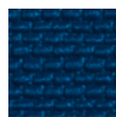
Turquoise
122-3001



Sapphire
122-3007



Baltic
122-3066



Delft
122-3067



Jet
122-3068



Plata
122-4001



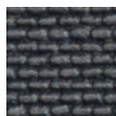
Storm
122-4002



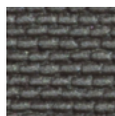
Graphite
122-4003



Ice
122-4004



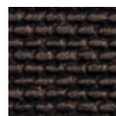
Titanium
122-4010



Sterling
122-4011



Shiitake
122-4012



Meteor
122-4024



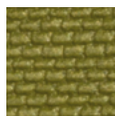
Pistacho
122-5008



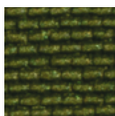
Sage
122-5009



Bottle
122-5010



Celery
122-5019



Basil
122-5020



Forest
122-5063



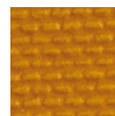
Rubín
122-6004



Mandarin
122-6061



Melon
122-6062



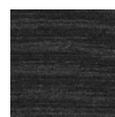
Safran
122-6065



Aubergine
122-7001



Windy
122-2318



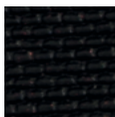
Whale
122-3375



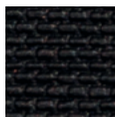
Smog
122-5039



Mizzle
122-6434



Black
122-9001



Carbon
122-9002



Jungle
122-5444



Hunter
122-5468



Goji
122-7251

Tapicerías

Spradling Textiles / Telas Spradling

Maglia / Grade 4 IN/OUT

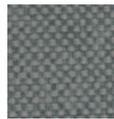
Composition / Composición
Vinyl / Urethane topcoat
Capa de vinilo / uretano

Martindale test /
Resistencia a la abrasión
>100.000 Cycles / Ciclos

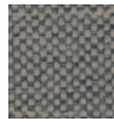
Certifications / Certificados
EU: EN 1021 Parte 1 y 2 ● ES:
UNE 23.727-90 1R/M.2 ● FR: NF
P 92-503/M2 ● DE: DIN 4102 B2
● IT: UNI 9175 (1987) / UNI 9175/
FA1 (1994) Classe 1.IM (UNO I
EMME) ● AT: ÖNORM B 3825,
Gruppe 1 - Schwerbrennbares
Verhalten ● AT: ÖNORM A 3800
Teil 1, Qualmbildungsklasse Q1 -
schwachqualmend ● IMO FTP 2010
Código MSC.307 (88) Parte 8 3.1
& 3.2 ● US: FMVSS 302 ● US: FAR
25/853 ● (MED) Marine Equipment
Directive (en su versión en vigor) ●
ECE R118.02 (replaces Directive
95/28/CE) Annexes 6, 7 & 8 ● EN
71-2:2006+A1:2007 - Seguridad
del juguete - Parte 2: Inflamabilidad



Urban
MAG-8056



Armory
MAG-0031



Dovetail
MAG-1702



Earth
MAG-3616



Granite
MAG-7026



Ginger
MAG-6025



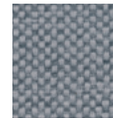
Blossom
MAG-4203



Uyumi
MAG-5001



Serenity
MAG-2420



Breeze
MAG-0003



Indigo
MAG-5559



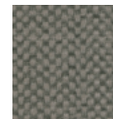
Midnight
MAG-5450



Greenland
MAG-6443



Sky
MAG-2003



Safari
MAG-8022



Primrose
MAG-2000



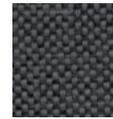
Sage
MAG-0406



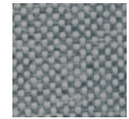
Mars
MAG-4227



Truffle
MAG-4537



Thunder
MAG-6016



Alaska
MAG-4008



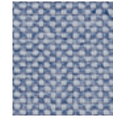
Açai
MAG-6030



Maple
MAG-6026



Svalbard
MAG-6022



Kyanite
MAG-6023



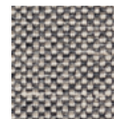
Tahoe
MAG-6027



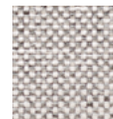
Minit
MAG-6028



Blackcave
MAG-6032



Monochrome
MAG-6024



Ash
MAG-6031



Fjord
MAG-6021



Maui
MAG-6020



Hive
MAG-6029



Grizzly
MAG-6019



Oak
MAG-6018



Artic
MAG-6017

Spradling Textiles / Telas Spradling

Dolce / Grade 5

Composition / Composición
100% Polyurethane
100% Poliuretano

Martindale test /
Resistencia a la abrasión
>300.000 Cycles / Ciclos

Certifications / Certificados
EU: EN 1021 Parte 1 y 2 ● IMO FTP
2010 Código MSC.307 (88) Parte 8
3.1 & 3.2 ● US: FMVSS 302



Mushroom
DOL-6708



Rattan
DOL-6730



Mango
DOL-6731



Pomance
DOL-6732



Limelight
DOL-6733



Coolmist
DOL-6737



Mistgrey
DOL-6729



Pewter
DOL-6736



Slate
DOL-6735



Quetzal
DOL-6734



White
DOL-6701



Ivory
DOL-6702



Dune
DOL-6704



Mocha
DOL-6712



Camel
DOL-6709



Russet
DOL-6711



Chocolate
DOL-6713



Tangelo
DOL-6718



Poppy
DOL-6719



Burgundy
DOL-6714



Indigo
DOL-6725



Meteor
DOL-6727



Black
DOL-6728



Artesian
DOL-6726



Ecu
DOL-6703



Grass
DOL-6722



Jet
DOL-6724



Latte
DOL-6706



Moss
DOL-6717



Peacock
DOL-6723

Sunbrella Textiles / Telas Sunbrella

Solids & Stripes / Grade 3

OUT

Composition / Composición
100% Sunbrella acrílico.
100% Sunbrella acrylic.

Martindale test /
Resistencia a la abrasión
20.000 Cycles / Ciclos



Logo Red SJA
5477 137



Mink Brown SJA
3127 137



Charcoal SJA
3705 137



Shingles SJA
3706 137



Paris Red SJA
3728 137



Taupe SJA
3729 137



Ardoise SJA
3737 137



Macao SJA
3738 137



Silver Grey SJA
3741 137



Lead Chine SJA
3756 137



Flanelle SJA
3757 137



Sooty SJA
3758 137



Lin SJA
3780 137



Dark Smoke SJA
3792 137



Mineral Blue SJA
3793 137



Carbon SJA
3906 137



Taupe Chine SJA
3907 137



Adriatic SJA
3941 137



Curacao SJA
3964 137



Blush SJA
3965 137



Marble SJA
3966 137



Pepper SJA
3968 137



Pumpkin SJA
3969 137



Lichen SJA
3970 137



Autumn SJA
3982 137



Almond SJA
3983 137



Stone SJA
3988 137



Natural SJA
5404 137



Black SJA
5408 137



Aruba SJA
5416 137



Antique Beige SJA
5422 137



Burgundy SJA
5436 137



Canvas SJA
5453 137



Heather Beige SJA
5476 137



True Blue SJA
5499 137



Merlot SJA
3997 137



Walnut SJA
3996 137



Ebene SJA
P091 137



Antelope SJA
P107 137



Coral SJA
P101 137



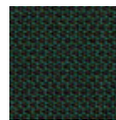
Hive SJA
4000 137



Trush SJA
3995 137



Calathea SJA
3999 137



Pinea SJA
3998 137



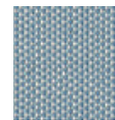
Celadon SJA
P103 137



Como SJA
P089 137



Belharra SJA
P105 137



Fjord SJA
P093 137



Papyrus SJA
P055 137



Titanium SJA
P054 137



Mistral SJA
P104 137

Sunbrella Textiles / Telas Sunbrella

Natté / Grade 4 OUT

Composition / Composición
100% Sunbrella acrílico.
100% Sunbrella acrylic

Martindale test /
Resistencia a la abrasión
20.000 Cycles / Ciclos



Carbon Sky AT
10064 140



Nature NAT
10014 140



White NAT
10020 140



Canvas NAT
10021 140



Grey Chine NAT
10022 140



Frosty Chine NAT
10025 140



Heather Beige NAT
10028 140



Heather Grey NAT
10029 140



Sooty NAT
10030 140



Nature Grey NAT
10040 140



Dark Taupe NAT
10059 140



Charcoal Chine NAT
10063 140



Carbon beige NAT
10065 140



Tonka NAT
10101 140



Heather NAT
10150 140



Linen NAT
10151 140



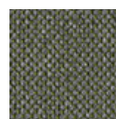
Graumel NAT
10152 140



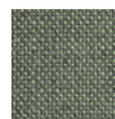
Taupe NAT
10155 140



Posedonia NAT
10111 140



Bamboo NAT
10112 140



Agave NAT
P097 140



Naxos NAT
10255 140



Bluestone NAT
10083 140



Cosmos NAT
P094 140



Chestnut NAT
10102 140



Pompei NAT
10256 140



Spritz NAT
10254 140



Jaspe NAT
P100 140



Sunlight NAT
10250 140



Antique NAT
5077 140



Mascara NAT
10078 140

Sunbrella Textiles / Telas Sunbrella

Heritage / Grade 5 OUT

Composition / Composición
50% acrílico Sunbrella reciclado -
47% acrílico - 3% poliéster.
50% recycled Sunbrella acrylic
- 47% Sunbrella acrylic - 3%
polyester.

Martindale test /
Resistencia a la abrasión
20.000 Cycles / Ciclos



Moss HER
18012 00 140



Ash HER
18001 00 140



Papyrus HER
18006 00 140



Char HER
18009 00 140



Leaf HER
18011 00 140



Slate HER
18015 00 140



Sky HER
18016 00 140



Alpine HER
18018 00 140



Rust HER
18021 00 140



Sable HER
18019 140



Duna HER
18024 140

Sunbrella Textiles / Telas Sunbrella

Savane / Grade 5 OUT

Composition / Composición
100% Sunbrella solution dyed acrylic
Solución Sunbrella 100% teñida acrílica

Martindale test / Resistencia a la abrasión
20.000 Cycles / Ciclos



Coconut SAV2
J233 140



Grey SAV2
J234 140



White SAV2
J235 140



Nimbus SAV2
J350 140



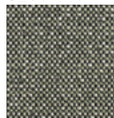
Whisper SAV2
J349 140



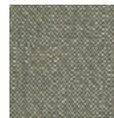
Zinc SAV2
J236 140



Tornado SAV2
J351 140



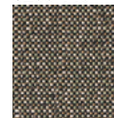
Lake SAV3
J447 140



Swamp SAV3
J449 140



Peat SAV3
J448 140



Chameleon SAV3
J451 140



Crow SAV3
J446 140



Meteor SAV3
J450 140

Wadi / Grade 7 OUT

Composition / Composición
100% Sunbrella Acrílico
100% Sunbrella Acrylic

Martindale test / Resistencia a la abrasión
20.000 Cycles / Ciclos



Tortuga WAD
J627 140



Sugar WAD
J624 140



Fog WAD
J625 140



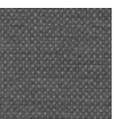
Soap WAD
J626 140



Riviera WAD
J628 140



Sesame WAD
J629 140



Steel WAD
J630 140



Shrimp WAD
WAD J631 140



Eclipse WAD
J632 140



Shibori WAD
J633 140

Tapicerías

Sunbrella Textiles / Telas Sunbrella

Lopi / Grade 9

OUT

Composition / Composición
100% Sunbrella solution dyed
acrylic
Solución Sunbrella 100% teñida
acrílica

Martindale test /
Resistencia a la abrasión
20.000 Cycles / Ciclos



Snow LOP
R033 140



Shadow LOP
R013 140



Coconut LOP
R014 140



Silver LOP
R015 140



Charcoal LOP
R017 140



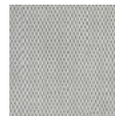
Marble LOP
R018 140



Sand LOP
R019 140



Antique LOP
R034 140



Ash LOP
R043 140



Viper LOP2
R085 140



Fawn LOP2
R081 140



Coffee LOP2
R078 140



Pepper LOP2
R082 140



Fossil LOP2
R086 140



Baribal LOP2
R084 140



Chai LOP2
R080 140



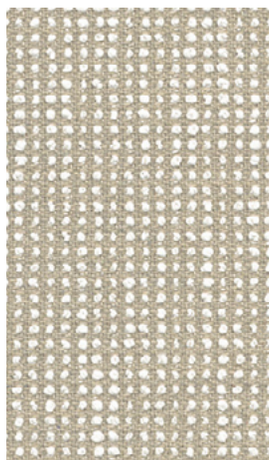
Frison LOP2
R083 140

Slow / Grade 9

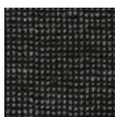
OUT

Composition / Composición
33% Reciclado Sunbrella Acrílico
65% Sunbrella Acrílico 2% Poliester
33% Recycled Sunbrella Acrylic
65% Sunbrella Acrylic 2% Polyester

Martindale test /
Resistencia a la abrasión
20.000 Cycles / Ciclos



Farafra SLO
19101 140



Illite SLO
19102 140



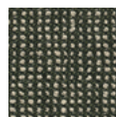
Alezan SLO
19103 140



Forest SLO
19104 140



Grizzly SLO
19105 140



Fern SLO
19106 140



Spirea SLO
19107 140

Ultrafabrics Textiles / Telas Ultrafabrics

Montage / Grade 6

Composition / Composición
 Polycarbonate Blended Surface
 65% Polyester,
 35% Cotton Backing
 Superficie combinada de
 policarbonato 65% poliéster,
 35% algodón

Martindale test /
 Resistencia a la abrasión
 150.000 Cycles / Ciclos

Certifications / Certificados
 ASTM E84-Class A • CA TB 117 •
 FMVSS 302 Pass • UFAC Class 1 •
 BS 5852 Source 0, 1 & 5 Crib with
 treatment • BS EN 1021 Part 1 & 2
 (Cig & Match)



**744-14223
Firebrick**



**744-00513
White Marble**



**744-14453
Vivid Punch**



**744-27873
Provence**



**744-35583
Oakmoss**



**744-36473
Cardamom**



**744-43503
Jalapeno**



**744-53473
Smoke Gray**



**744-60873
Gris**



**744-14233
Red Rock**



**744-25033
Copen Blue**



**744-33373
Alpaca**



**744-35593
String**



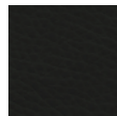
**744-36513
Tarmac**



**744-50393
Horseradish**



**744-53483
Beechnut**



**744-60883
Cast Iron**



**744-82663
Chutney**



**744-14393
Tobacco Brown**



**744-25063
Indigo Batik**



**744-35553
Old Penny**



**744-35673
Cinnamon Toast**



**744-43243
Balsam**



**744-52173
Wax**



**744-53493
Ghost**



**744-72313
Bluegrass**



**744-82673
Orange Pepper**



**744-14403
Mimosa**



**744-26543
Bluestone**



**744-35563
Cord**



**744-35723
Jojoba**



**744-43253
Sorrel**



**744-52783
Silver Birch**



**744-53503
Ganache**



**744-72353
Beryl**



**744-93053
Passion Fruit**



**744-14423
Poinsettia Red**



**744-27863
Blue Graphite**



**744-35573
Acacia**



**744-35733
Alfalfa**



**744-43493
Grasshopper**



**744-53453
Gull**



**744-56303
Silver Ash**



**744-73323
Chimera**



**744-93533
Mulled Wine**

Ultrafabrics Textiles / Telas Ultrafabrics

Impasto / Grade 6

Composition / Composición
 Polycarbonate Blended Surface
 65% Polyester,
 35% Cotton Backing
 Superficie combinada de
 policarbonato 65% poliéster,
 35% algodón

Martindale test /
 Resistencia a la abrasión
 150.000 Cycles / Ciclos

Certifications / Certificados
 ASTM E84-Class A • CA TB 117
 • FMVSS 302 Pass • NFPA
 260-Class 1 • UFAC Class 1



733-93543
Kalamata



733-00613
Ice Storm



733-27853
Deepwell



733-34863
Pumpnickel



733-43563
Pine Needle



733-60983
Black Spinel



733-14263
Mahogany Red



733-33343
Tiger Eye



733-35143
Snickerdoodle



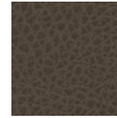
733-53513
Incense



733-72373
Genesis



733-14413
Firecracker



733-33853
Caribou



733-43393
Avocado



733-58843
Thunder



733-73313
Golden Ochre



733-26053
Nocturne Blue



733-33903
Amberglow



733-43403
Bay Leaf



733-60943
Arctic Fox



733-82683
Roasted Squash



733-27743
Bristle Blue



733-34673
Tofu



733-43553
Light Moss



733-60973
Almond Milk

Ultrafabrics Textiles / Telas Ultrafabrics

Concept Pro / Grade 6

Composition / Composición
 Polycarbonate Blended | 65%
 Polyester, 35% Cotton
 Policarbonato Combinado | 65%
 Poliéster, 35% Algodón

Martindale test /
 Resistencia a la abrasión
 200.000 Cycles / Ciclos
 250.000 Double Rubs/ Double
 Rubs

Certifications / Certificados
 ASTM D4157 (Wyzenbeek) ● ASTM
 E84 (Adhered) - Class A ● ASTM
 E84 (Unadhered) - Class A ● CA TB
 117-2013 - Pass ● FMVSS 302 -
 Pass ● NFPA 260 - Class 1 ● UFAC
 - Class 1 ● AB 2998T ●
 BS 5852 Source 0, 1 & 5 (Cig,
 Match & Crib 5) ● BS EN 1021 Part
 1 & 2 (Cig & Match)



**777-33893
Camouflage**



**777-00153
Frostline**



**777-27603
Carolina**



**777-43093
Lima Bean**



**777-52443
Gold Finch**



**777-72463
Biscay Bay**



**777-14533
Granita**



**777-28033
Ink Blue**



**777-43173
Lawn Green**



**777-52753
Grey Goose**



**777-82703
Apricot Ice**



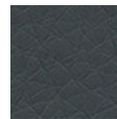
**777-14543
Taffy**



**777-33673
Clotted Cream**



**777-50073
Pediment**



**777-52763
Wolf**



**777-82753
Calendula**



**777-27153
Air Blue**



**777-34153
Malt Ball**



**777-50103
Cloudburst**



**777-52853
Black Eel**



**777-93493
Red Cabbage**



**777-27453
Olympic**



**777-34773
Lentil**



**777-50243
Lava Smoke**



**777-72453
Aqua Sea**

Ultrafabrics Textiles / Telas Ultrafabrics

Ultraleather / Grade 8

Composition / Composición
 100% Polycarbonate
 Polyurethane Surface
 Policarbonato 100%
 Superficie de poliuretano

Martindale test /
 Resistencia a la abrasión
 180.000 Cycles / Ciclos

Certifications / Certificados
 ASTM E84-Class A • CA TB 117
 • FMVSS 302&95/28 Annex IV •
 NFPA 260-Class 1 • UFAC Class 1

BS 5852 Source 0, 1 & 5 Crib with
 treatment



291-0001
White



291-5040
Elephant



291-5805
Ermine



291-5708
Granite



291-5714
Ice



291-5763
Charcoal



291-5668
Silver pearl



291-5806
Schooner



291-5666
Dove Grey



291-5607
Raven Wing



291-5676
Pelican

291-3720
Light Oyster

291-3455
Milkweed

291-3599
Almond

291-3700
Ivory

291-5250
Sassy



291-3601
Doe



291-3609
Buff



291-3850
Sand



291-3719
Champagne



291-8243
Apricot



291-5684
Arctic



291-3851
Chamois



291-3926
Cashmere



291-3778
Pecan



291-3729
Tan



291-3183
Pine Cone



291-1256
Papyrus



291-8233
Autum Leaf



291-3602
Stone



291-3523
Cave



291-3779
Taupe



291-3612
Curry



291-1347
Poppy



291-3777
Walnut



291-3666
Fudge



291-3205
Hot Chocolate



291-3610
Hide



291-1176
Red



291-2552
Riviera



291-2527
Lagoon



291-5200
Citrus



291-1311
Brick



291-9385
Plum



291-2685
Bayou



291-2533
Cyan



291-4460
Parrot



291-7214
Boysenberry



291-3469
Garnet



291-2508
Rain Dance



291-2507
St. John



291-4454
Sonora



291-6580
Sorbet



291-2551
Baltic



291-2509
Poseidon



291-4314
Herbal Mist



291-4430
Eucalyptus



291-2555
Nile



291-2478
Diplomat Blue



291-4351
Shetland



291-1312
Chianti



291-2556
Admiral

Ultrafabrics Textiles / Telas Ultrafabrics

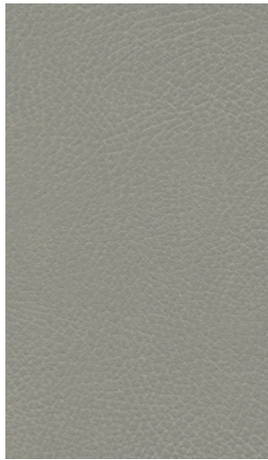
Brisa Distressed / Grade 9

Composition / Composición
 100% Polycarbonate
 Polyurethane Surface
 Policarbonato 100%
 Superficie de poliuretano

Martindale test /
 Resistencia a la abrasión
 160.000 Cycles / Ciclos

Certifications / Certificados
 ASTM E84-Class A ● CA TB 117
 ● FMVSS 302&95/28 Annex IV ●
 NFPA 260-Class 1 ● UFAC Class 1

BS 5852 Source 0, 1 & 5 Crib with
 treatment



**535-3273
Shield**



**535-3274
Coyote**



**535-3271
Koala**



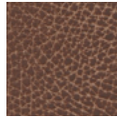
**535-3871
Moccasin**



**535-3021
Manila**



**535-3024
Chamois**



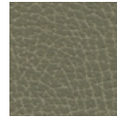
**535-3972
Lasso**



**535-3480
Navajo Ivory**



**535-3980
Waylan**



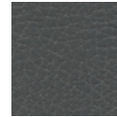
**535-4512
Prairie**



**535-3134
Buckskin**



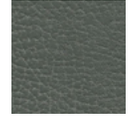
**535-3869
Muslin**



**535-3232
Railroad**



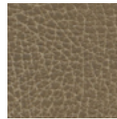
**353-3340
Desert Tan**



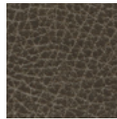
**535-5679
Iron**



**535-3231
Franch Roast**



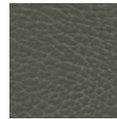
**535-3137
Saddle**



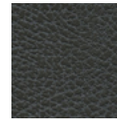
**535-3201
Bison**



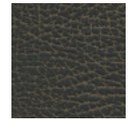
**535-3976
Bridle**



**535-3870
Pelt**



**535-5773
Stormy**



**535-3974
Steerhide**

Ultrafabrics Textiles / Telas Ultrafabrics

Brisa / Grade 9

Composition / Composición
 100% Polycarbonate
 Polyurethane Surface
 Policarbonato 100%
 Superficie de poliuretano

Martindale test /
 Resistencia a la abrasión
 160.000 Cycles / Ciclos

Certifications / Certificados
 ASTM E84-Class A • CA TB 117
 • FMVSS 302&95/28 Annex IV •
 NFPA 260-Class 1 • UFAC Class 1

BS 5852 Source 0, 1 & 5 Crib with
 treatment



**533-1361
Beet Root**



**533-5747
White**



**533-3915
Putty**



**533-3914
Bark**



**533-8245
Cinnabar**



**533-5749
Black Onyx**



**533-3272
Iceberg**



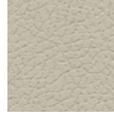
**533-4448
Apple Green**



**533-2645
Cambridge Blue**



**533-3276
Wishbone**



**533-3822
Bone**



**533-3864
Desert Clay**



**533-5703
Wrought Iron**



**533-3023
Coffee Bean**



**533-2698
Sterling Blue**



**533-1344
Rose Red**



**533-2621
Blue Sea**



**533-3019
Birch**



**533-3863
Cream**



**533-8202
Koi**



**533-3022
Shitake**



**533-3913
Truffle**



**533-4510
Celery**



**533-2696
Skyway**



**533-4487
Sage**



**533-2620
Evening Blue**



**533-3591
Caramel**



**533-3823
Aztec**



**533-5802
Ash**



**533-3051
Ginger**



**533-3200
Peat**



**533-9400
Cabernet**



**533-4303
Seaweed**



**533-3825
Canyon**



**533-2683
Indigo**



**533-3277
Moon**



**533-5820
Quicksilver**



**533-3946
New Sand**



**533-1383
Pompelian Red**



**533-1373
Salsa**



**533-2697
Mineral**



**533-4302
Esmeralda**



**533-2694
Night Navy**



**533-4488
Olive**

Ultrafabrics Textiles / Telas Ultrafabrics

Volar Bio / Grade 11

Composition / Composición
Proprietary Polycarbonate+Biobase
Surface
Superficie patentada de
policarbonato+biobase

Martindale test /
Resistencia a la abrasión
200.000 Cycles / Ciclos

Certifications / Certificados
ASTM E84-Class A ● CA TB 117
● FMVSS 302&95/28 Annex IV ●
NFPA 260-Class 1 ● UFAC Class 1

BS 5852 Source 0, 1 & 5 Crib with
treatment



630-6018
Gravity



630-6549
Silverstone



630-3842
Burlap



630-8252
Monarch



630-7290
Mint



630-5004
Fortress



630-3893
Bramble



630-1407
Scarlet



630-2725
Macaw



630-8258
Café Noir



630-5877
Porcini



630-6073
Pitch Black



630-2749
Indigotin



630-4329
Matcha



630-4335
Spinach

Ultrafabrics Textiles / Telas Ultrafabrics

Tottori / Grade 10

Composition / Composición
 100% Polycarbonate
 Polyurethane Surface
 100% Policarbonato
 Superficie de poliuretano

Martindale test /
 Resistencia a la abrasión
 200.000 Cycles / Ciclos

Certifications / Certificados
 ASTM E84-Class A ● CA TB 117-
 2013-Pass ● FMVSS 302&95/28
 Annex IV-Pass ● NFPA 260-Class 1
 ● UFAC Class 1



601-1404
Rouge



601-2595
Hot Spring



601-2622
Blue Mirage



601-3120
Udon



601-3280
Tatami Mat



601-3300
Terrain



601-3348
Ginseng



601-3418
Origami White



601-4346
Dark Spruce



601-5020
Black Sesame



601-5033
Sand Castle



601-5037
Classic Grey



601-5998
Rice Paper

Coast / Grade 10 IN/OUT

Composition / Composición
 100% Polycarbonate
 Polyurethane Surface
 100% Policarbonato
 Superficie de poliuretano

Martindale test /
 Resistencia a la abrasión
 180.000 Cycles / Ciclos

Certifications / Certificados
 ASTM E84-Class A ● CA TB 117-
 2013-Pass ● FMVSS 302&95/28
 Annex IV ● NFPA 260-Class 1 ●
 UFAC Class 1



640-3837
Bungalow



640-0021
Snow Cap



640-0042
Beacon



640-2579
Glacial



640-2590
Raindrop



640-2776
Naval Blue



640-3797
Conch



640-3879
Terra



640-3880
Savanna



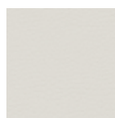
640-3881
Dusty Earth



640-3890
Cabana



640-4338
Stem Green



640-5968
Feather



640-6086
Walrus Grey



640-6508
Dolphin



640-7230
Calypso

Ultrafabrics Textiles / Telas Ultrafabrics

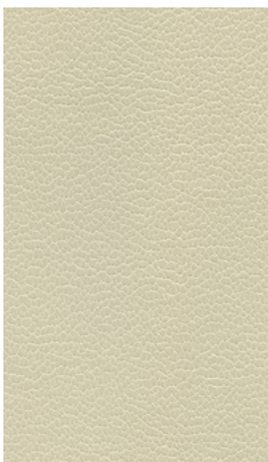
Promessa / Grade 9

Composition / Composición
 100% Polycarbonate
 Polyurethane Surface
 100% Policarbonato
 Superficie de poliuretano

Martindale test /
 Resistencia a la abrasión
 180.000 Cycles / Ciclos

Certifications / Certificados
 ASTM E84-Class A • CA TB 117
 • FMVSS 302&95/28 Annex IV •
 NFPA 260-Class 1 • UFAC Class 1

BS 5852 Source 0, 1 & 5 Crib with
 treatment



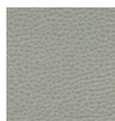
**363-3152
Parchment**



**363-5715
Snow**



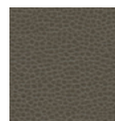
**363-3464
Tusk**



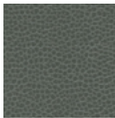
**363-5818
Ash**



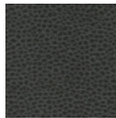
**363-3463
Cocoa**



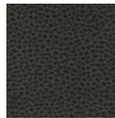
**363-3391
Sparrow**



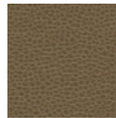
**363-5817
Shale**



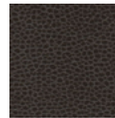
**363-5011
Battleship**



**363-5845
Ebony**



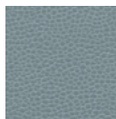
**363-3462
Woodpecker**



**363-3037
Horsehair**



**363-5263
Mustard**



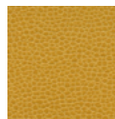
**363-2695
Aquamarine**



**363-4515
Shetland**



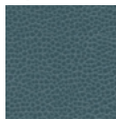
**363-3036
Linen**



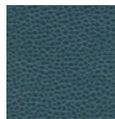
**363-5258
Sun Shower**



**363-3145
Bronze**



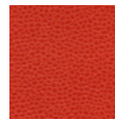
**363-2604
Stone Blue**



**363-7309
Malibu**



**363-3189
Barley**



**363-1396
Blood Orange**



**363-2680
Atlantic**



**363-3148
Briarwood**



**363-3142
Camel**



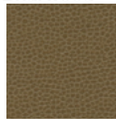
**363-1387
Dogwood**



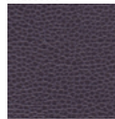
**363-2672
Corn Flour**



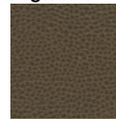
**363-7273
Aspen Green**



**363-3141
Fields**



**363-9387
Moroccan Fig**



**363-3195
Mesquite**



**363-9371
Beet**



**363-9414
Merlot**