

Fabrics / Tapicerías

# Andreu World Leather

## Leather Piel / Grade L1

Composition / Composición  
First categorie cow leather  
Piel de vaca de 1ª categoría

Certifications / Certificados  
UNI EN ISO 1021 - 2 • NFPA 260/  
UFAC • FS Method 5903 • IMO  
Resolution A.653 (16)California TB  
117 section E



4210



4025



4029



4034



4075



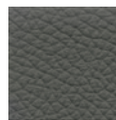
4084



4085



4224



4225



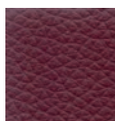
4226



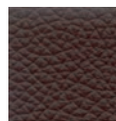
4228



4230



4231



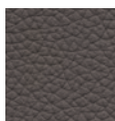
4232



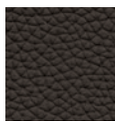
4236



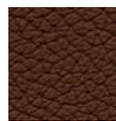
4237



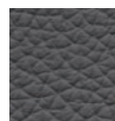
4820



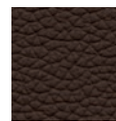
4821



4822



4824



4825

## Hide Leather Cuero / Grade L2

Composition / Composición  
Chrome tanned split leather.  
Base in polyurethane resin  
emulsion in water. Cellulose  
nitric varnish.  
Costra cocida al cromo. Base  
de emulsiones de resinas  
poliuretánicas en agua. Barniz  
nitro celulósico.

Certifications / Certificados  
California TB 117/13 Section E  
part 1 • BS 5852/90 Cigarette  
test/Mach Test • UNI 9175 2  
I EMME



4050



4050



4052



4053



4054



4055



4056



4057



4058



4061

# Andreu World Leather

## Leather Piel / Grade L3

Composition / Composición  
Polished full grain leather  
Plena flor pulida

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  
UNI EN 1021 - 1 - UNI EN 1021-2  
● NFPA 260/UFACFS191 Method 5903 ● IMO Resolution A.652 (16)  
California TB 117 section E



1800



1805



1806



1809



1810



1811



1815



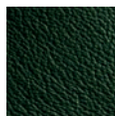
1816



1818



1819



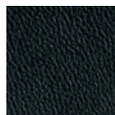
1820



1821



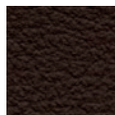
1822



1824



4830



4832



4833



4834



4835



4836



4837

## 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  
> 40.000 Cycles / Ciclos (BS  
5690:91)

Certifications / Certificados  
BS 5852 Parts 1-2 • UNE 1021  
Parts 1-2 • NPF 92503 M1-M2



1500



1501



1502



1503



1504



1505



1507



1508



1510



1511



1512



1514



1515



1516

## Jacquard One / Grade 1

Composition / Composición  
48% PP. 33% PES. 19% CO.

Martindale test /  
Resistencia a la abrasión  
> 31.000 Cycles / Ciclos  
(EN ISO 12947-2 min. 20.000)

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



1721



1714



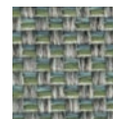
1715



1716



1778



1779



1780



1726



1717



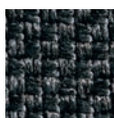
1718



1727



1722



1723

# Andreu World Textiles

## Jacquard Three / Grade 1

Composition / Composición  
50% PP. 31% PE. 19% CO

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

Certifications / Certificados  
BS5852 Source 0 • EN 1021 Part 1  
• NFPA 260 CAL TB-117



1746



1752



1740



1741



1742



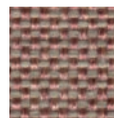
1743



1950



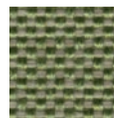
1951



1952



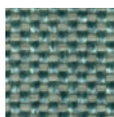
1747



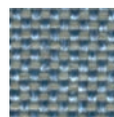
1953



1745



1954



1955



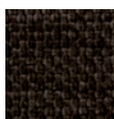
1744



1749



1750



1751

## Jacquard Two / Grade 2

Composition / Composición  
89% PES. 11% CO.

Martindale test /  
Resistencia a la abrasión  
> 60.000 Cycles / Ciclos  
(EN ISO 12947-2 min. 20.000)

Certifications / Certificados  
BS5852 Source 0 • EN 1021 Part 1  
• NFPA 260 CAL TB-117



1966



1700



1702



1704



1705



1707



1956



1959



1961



1962



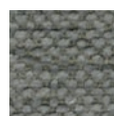
1964



1965



1732



1968



1710



1712



1709



1713

## Tapicerías

# Andreu World Textiles

## Jacquard Four / Grade 3

Composition / Composición  
34% WO. 28% PES. 23% PP.  
15%CO

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 • CAL  
TB117:sect 1 2013 • NFPA  
260:2013



2287



2282



2251



2253



2283



2284



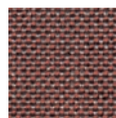
2285



2286



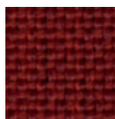
2288



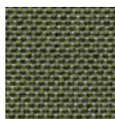
2289



2256



2290



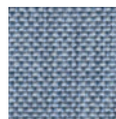
2291



2292



2257



2293



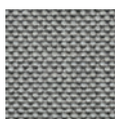
2294



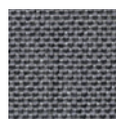
2295



2260



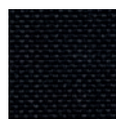
2296



2297



2263



2298

## Jacquard Four / Grade 4

Special for Nuez Collection

Composition / Composición  
34% WO. 28% PES. 23% PP.  
15%CO

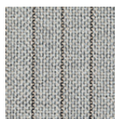
Martindale test /  
Resistencia a la abrasión  
62.000 Cycles / Ciclos  
(EN ISO 12947/2)



2347



2344



2268



2345



2346



2348



2349



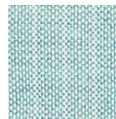
2271



2350



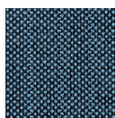
2351



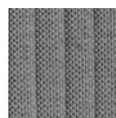
2272



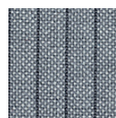
2352



2275



2353



2278



2354

## Andreu World Textiles

### Sand / Grade 1



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

Martindale test /  
 Resistencia a la abrasión  
 17.000 Cycles / Ciclos

1184



1180



1181



1183



1182

## 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/m<sup>3</sup> CMHR Foam) ● UNI 9175 Classe 1 IM ● EN 13501-1 Adhered Class B, s1, d0 ● EN 13501-1 Un-adhered Class B, s1, d2



FL825



FL010



FL019



FL076



FL125



FL757



FL768



FL801



FL821



FL822



FL823



FL824



FL826



FL827



FL828



FL829



FL830



FL831



FL832



FL833

## Tapicerías

# 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



CSE17



CSE01



CSE02



CSE03



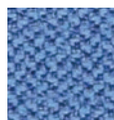
CSE05



CSE06



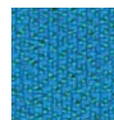
CSE07



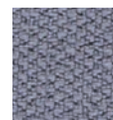
CSE08



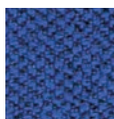
CSE09



CSE10



CSE11



CSE12



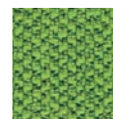
CSE13



CSE14



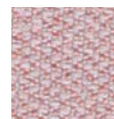
CSE15



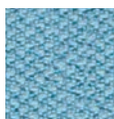
CSE16



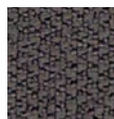
CSE18



CSE19



CSE20



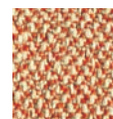
CSE21



CSE23



CSE24



CSE25



CSE26



CSE27



CSE28



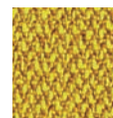
CSE29



CSE30



CSE31



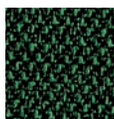
CSE32



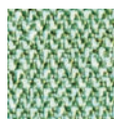
CSE33



CSE34



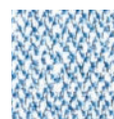
CSE35



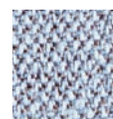
CSE36



CSE37



CSE38



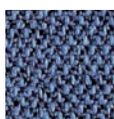
CSE39



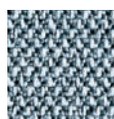
CSE40



CSE41



CSE42



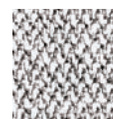
CSE43



CSE44



CSE45



CSE46

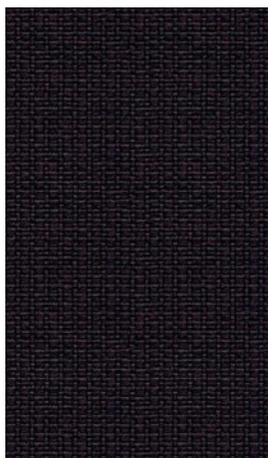
# Camira Textiles / Telas Camira

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



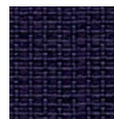
CPC24



CPC01



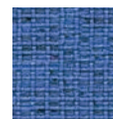
CPC02



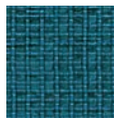
CPC03



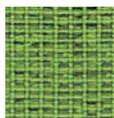
CPC04



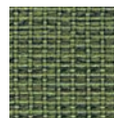
CPC05



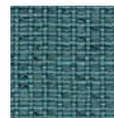
CPC06



CPC07



CPC08



CPC09



CPC10



CPC11



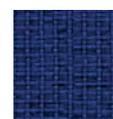
CPC12



CPC13



CPC14



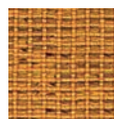
CPC15



CPC16



CPC17



CPC20



CPC21



CPC22



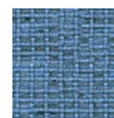
CPC23



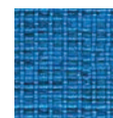
CPC25



CPC26



CPC27



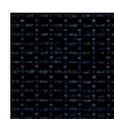
CPC28



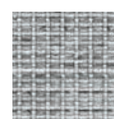
CPC29



CPC30



CPC31



CPC32

# 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



EGL01



EGL03



EGL04



EGL05



EGL07



EGL08



EGL09



EGL10



EGL11



EGL12



EGL13



EGL14



EGL15



EGL16



EGL18



EGL19



EGL20



EGL21



EGL23



EGL24



EGL25



EGL26



EGL27



EGL31



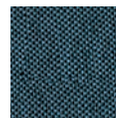
EGL32



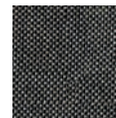
EGL33



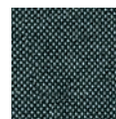
EGL34



EGL35



EGL36



EGL37



EGL49



EGL50

# 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



YN009



YN027



YN076



YN079



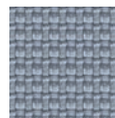
YN082



YN083



YN086



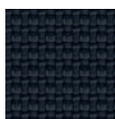
YN094



YN097



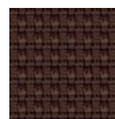
YN108



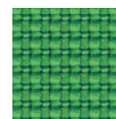
YN145



YN148



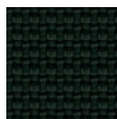
YN158



YN159



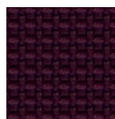
YN160



YN190



YN200



YN201



YN202



YN203



YN204



YN205



YN206



YN207



YN208



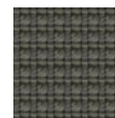
YN209



YN210



YN211



YN212

# Camira Textiles / Telas Camira

## Main Line Flax / Grade 3

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

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

Certifications / Certificados  
 EN 1021-1 Cigarette • EN 1021 - 2  
 Match • BS 5852 Ignition Source 5  
 • NF D 60-013



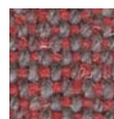
MLF14



MLF01



MLF02



MLF03



MLF04



MLF05



MLF06



MLF07



MLF08



MLF09



MLF10



MLF11



MLF12



MLF13



MLF15



MLF16



MLF17



MLF18



MLF19



MLF20



MLF21



MLF22



MLF23



MLF24



MLF25



MLF26



MLF27



MLF28



MLF29



MLF30



MLF31



MLF32



MLF33



MLF34



MLF35



MLF36



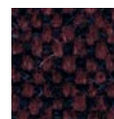
MLF37



MLF38



MLF39



MLF40



MLF41

## Camira Textiles / Telas Camira

### Hemp / Grade 4

Composition / Composición  
60% Virgin Wool, 40% True Hemp.  
Non metallic dyestuffs  
60% lana virgen, 40% cáñamo  
verdadero. Colorantes no metálicos.

Martindale test /  
Resistencia a la abrasión  
250.000 Cycles / Ciclos

Certifications / Certificados  
EN 1021-1 Cigarette ● EN 1021 - 2  
Match ● BS 5852 Ignition Source 5



HWP07



HWP01



HWP02



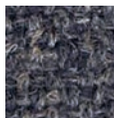
HWP03



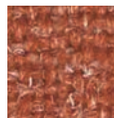
HWP04



HWP05



HWP06



HWP08



HWP09



HWP12



HWP13



HWP16



HWP18



HWP19



HWP20



HWP21



HWP23



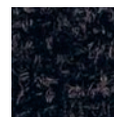
HWP26



HWP27



HWP28



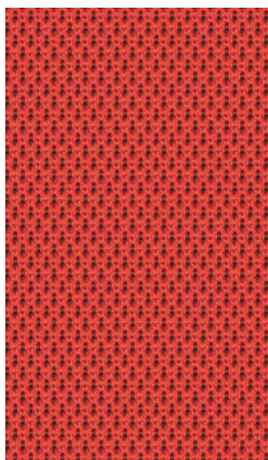
HWP30

### Nexus / Grade 4

Composition / Composición  
100% Polyester. Non metallic  
dyestuffs  
100% poliéster. Colorantes no  
metálicos.

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

Certifications / Certificados  
EN 1021-1 Cigarette ● EN 1021 - 2  
Match ● BS 7176 Low Hazard ●  
UNI 9175 Classe 1 IM ● BS 476  
Part 7 Class 1 (Adhered) ● EN  
13501-1 Adhered Class B, s1, d0  
● EN 13501-1 Un-adhered Class  
B, s1, d2



UNY04



UNY01



UNY02



UNY03



UNY05



UNY06



UNY07



UNY08



UNY09



UNY10



UNY11



UNY12



UNY13



UNY15



UNY16

## Tapicerías

# Camira Textiles / Telas Camira

Oxygen / Grade 4

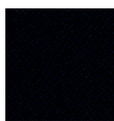
Composition / Composición  
70% Virgin Wool, 30% Flax  
70% lana virgen, 30% lino

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

Certifications / Certificados  
EN 1021-1 Cigarette • EN 1021 - 2  
Match • BS 5852 Ignition Source 5  
• NF D 60-013



BA030



BA001



BA002



BA004



BA005



BA007



BA008



BA010



BA011



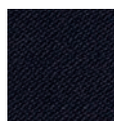
BA012



BA013



BA014



BA015



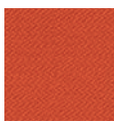
BA020



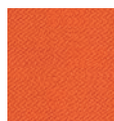
BA021



BA023



BA034



BA035



BA039



BA047



BA048



BA049



BA050



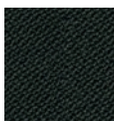
BA051



BA052



BA053



BA054



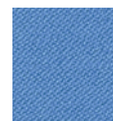
BA055



BA056



BA057



BA058



BA059

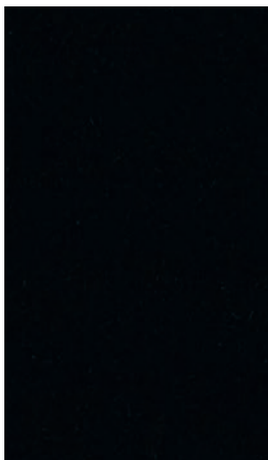
# Camira Textiles / Telas Camira

## Blazer / Grade 5

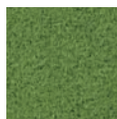
Composition / Composición  
 100% Virgin Wool. Non metallic  
 dyestuffs  
 Lana 100% virgen. Colorantes no  
 metálicos.

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



CUZ08



CUZ53



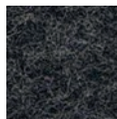
CUZ1M



CUZ1F



CUZ2T



CUZ30



CUZ1E



CUZ58



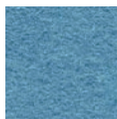
CUZ82



CUZ13



CUZ3D



CUZ3C



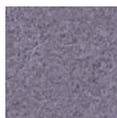
CUZ09



CUZ33



CUZ3B



CUZ1T



CUZ28



CUZ2W



CUZ2R



CUZ1R



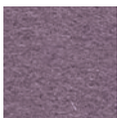
CUZ1V



CUZ2Z



CUZ2X



CUZ3E



CUZ1J



CUZ39



CUZ2S



CUZ1Y



CUZ2U



CUZ26



CUZ1K



CUZ67



CUZ2Q



CUZ90



CUZ21



CUZ1W



CUZ2Y



CUZ1L



CUZ3A



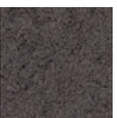
CUZ35



CUZ86



CUZ18



CUZ31



CUZ62



CUZ02



CUZ1P



CUZ1N



CUZ12



CUZ47



CUZ63

## Tapicerías

## Camira Textiles / Telas Camira

### Silk / Grade 5

Composition / Composición  
67% Wool, 22% Flax, 11% Silk.  
Non metallic dyestuffs  
67% lana, 22% lino, 11% seda.  
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 ● BS 5852 Ignition  
Source 5 ● BS 7176 Medium  
Hazard ● UNI 9175 Classe 1 IM  
● BS 5867-2: Type B Curtains &  
Drapes



SLK20



SLK01



SLK02



SLK03



SLK04



SLK05



SLK06



SLK07



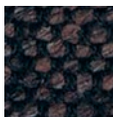
SLK08



SLK09



SLK10



SLK11



SLK12



SLK13



SLK14



SLK15



SLK16



SLK17



SLK18



SLK19



SLK21

### Craggan / Grade 6

Composition / Composición  
100% Virgin Wool  
100% lana virgen

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

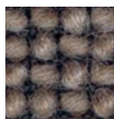
Certifications / Certificados  
EN 1021 - 1 Cigarette ● EN 1021  
- 2 Match ● BS 7176 Low Hazard  
● BS 5852 Ignition Source 5 ● BS  
7176 Medium Hazard ● UNI 9175  
Classe 1 IM



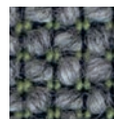
ZAN03



ZAN01



ZAN02



ZAN04



ZAN05



ZAN06



ZAN07



ZAN08



ZAN09



ZAN10

# Camira Textiles / Telas Camira

## Synergy / Grade 5

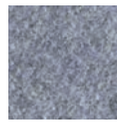
Composition / Composición  
 90% Wool 10% Nylon  
 90% Lana 10% Nylon

Martindale test /  
 Resistencia a la abrasión  
 80.000 Cycles / Ciclos

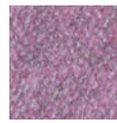
Certifications / Certificados  
 EN 1021 - 1 Cigarette ● EN 1021 -  
 2 Match ● BS 7176 Low Hazard ●  
 NF D 60-013 ● ÖNORM B 3825 &  
 A 3800-1 (58kg/m3CMHR Foam)  
 ● UNI 9175 Classe 1 IM ● EN  
 13501-1 Adhered Class D, s1, d0 ●  
 EN 13501-1 Un-Adhered Class E,  
 s2, d0 ● BS 5852 Ignition Source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



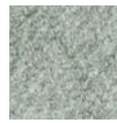
LDS54



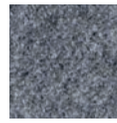
LDS05



LDS07



LDS08



LDS16



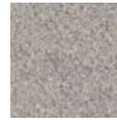
LDS17



LDS18



LDS19



LDS20



LDS21



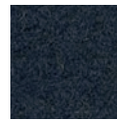
LDS22



LDS23



LDS24



LDS25



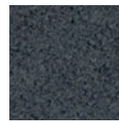
LDS26



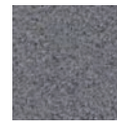
LDS27



LDS28



LDS29



LDS31



LDS32



LDS33



LDS34



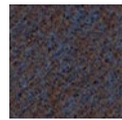
LDS35



LDS36



LDS37



LDS38



LDS39



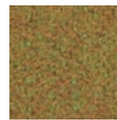
LDS40



LDS41



LDS42



LDS43



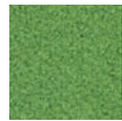
LDS44



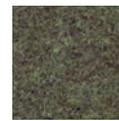
LDS45



LDS46



LDS47



LDS48



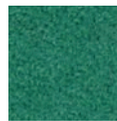
LDS49



LDS50



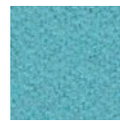
LDS51



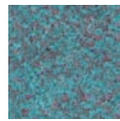
LDS52



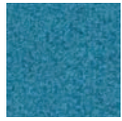
LDS53



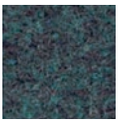
LDS55



LDS56



LDS57



LDS58



LDS59



LDS60



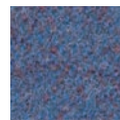
LDS61



LDS62



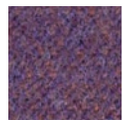
LDS63



LDS64



LDS65



LDS66



LDS67



LDS68



LDS69



LDS70



LDS71



LDS72



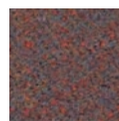
LDS73



LDS74



LDS75



LDS76



LDS77



LDS78



LDS79



LDS80



LDS81



LDS82



LDS83



LDS84



LDS85



LDS86



LDS87



LDS88

# 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 ●  
ÖNORM B 3825-B2-3800-Q1 UK ●  
CA TB 117-2013 ● ASTM E 84



68114



60003



60004



60167



60999



61002



61003



61004



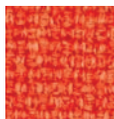
61189



62002



62054



63013



63016



63017



63063



63064



64019



64123



64124



64125



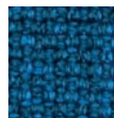
65011



65012



65086



66007



66008



66009



66010



66144



66145



67002



67006



67052



67053



67054



68002



68005



68115

# Gabriel Textiles / Telas Gabriel

Step / Grade 5

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



Tapicerías

# Gabriel Textiles / Telas Gabriel

## Step Melange / Grade 5

Composition / Composición  
100% Trevira CS

Martindale test /  
Resistencia a la abrasión  
100.000 Cycles / Ciclos

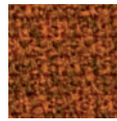
Certifications / Certificados  
IMO MSC 307(88) Annex 1 part 8  
● MED Certificate IMO ● DIN 4102  
B1 ● NFP 92-503/504/505 M1 ●  
BS EN 1021 1&2 Cigarette and  
Match ● BS EN 1021-1 Cigarette  
● BS 5852 Part 1 0,1 Cigarette &  
match ● BS 5852 Crib 5 ● ÖNORM  
B 3825-B1-3800-Q1 UK ● FAR/  
JAR 25.853 (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



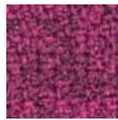
66152



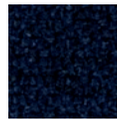
63075



63082



64182



65011



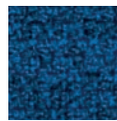
65092



65093



66150



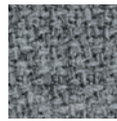
66151



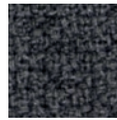
68120



68121



60004



60092



61150



60011



61102



61151



64013



61103



61152



64178



65047



66019



67072



68159



60021



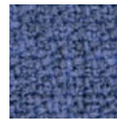
61104



62057



64179



65090



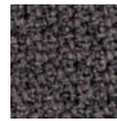
66148



68118



68160



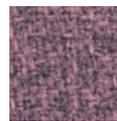
60090



61149



62073



64181



65091



66149



68119



68161



68162



68163



68165

# Gabriel Textiles / Telas Gabriel

## Go check / Grade 6

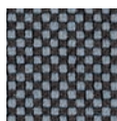
Composition / Composición  
100% Trevira CS

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



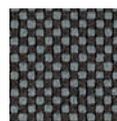
60079



60080



60081



60083



60084



60093



61138



61139



61140



61141



61142



61143



61144



61145



62071



63079



63080



64171



64172



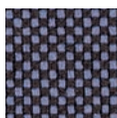
64174



64175



64183



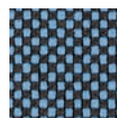
65085



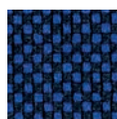
65086



66134



66135



66136



66137



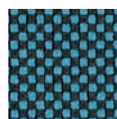
66138



66139



66140



67070



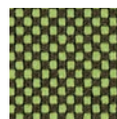
67071



68149



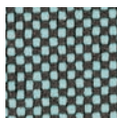
68152



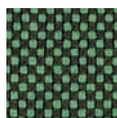
68153



68154



68168



68169



68170

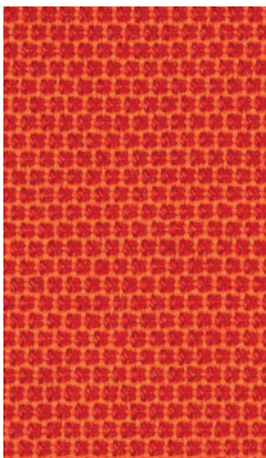
# Gabriel Textiles / Telas Gabriel

## Swing / Grade 6

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

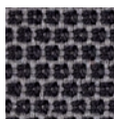
Certifications / Certificados  
 BS EN 1021 1&2 Cigarette and  
 Match • BS EN 1021-1 Cigarette  
 • BS 5852 Part 1 0,1 Cigarette &  
 match • CA TB 117-2013



52209



51101



51202



51303



51404



51501



51605



51706



51807



51902



52005



52108



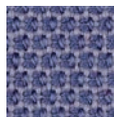
52310



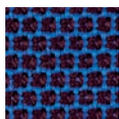
52411



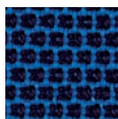
52509



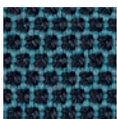
52612



52705



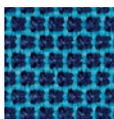
52713



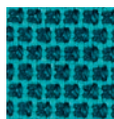
52815



52814



52914



52916



53017



53019



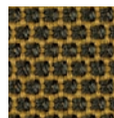
53118



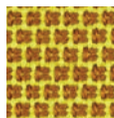
53218



53320



53421



53522

## Capture / Grade 8

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



4701



4702



4801



4802



4803



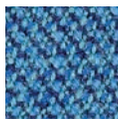
4901



4902



5001



5002



5101



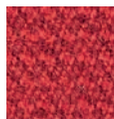
5102



5103



5201



5401



5402



5501

# Kvadrat Textiles / Telas Kvadrat

## Revive 1 / Grade 3

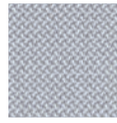
Composition / Composición  
100% Recycled Polyester FR  
100% Poliéster reciclado FR

Martindale test /  
Resistencia a la abrasión  
60.000 Cycles / Ciclos

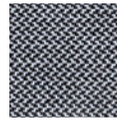
Certifications / Certificados  
DIN 4102 B1 • EN 1021-1/2 • IMO  
FTP Code 2010 Part 8 • UNI 9175  
1IM • US Cal. Bull. 117-2013 •  
ÖNORM B1/ Q1 • NF D 60 013 with  
treatment • SN 198 898 5.3 with  
treatment • AS/NZS 3837, class 1 •  
BS 5852 ignition source 3BS 5852  
Crib 5 with treatment



634



144



154



164



184



194



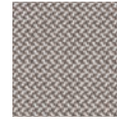
224



274



284



324



384



414



424



434



454



524



534



664



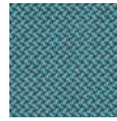
754



764



774



834



914



944



974

## Field 2 / Grade 4

Composition / Composición  
100% Trevira

Martindale test /  
Resistencia a la abrasión  
100.000 Cycles / Ciclos

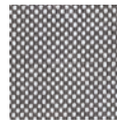
Certifications / Certificados  
BS 5852 Crib 5 • BS 5852 part 1,  
ig. s. 0 • DIN 4102 • B1EN 1021-  
1/2 • FAR 25.853 • IMO FTP Code  
2010 Part 8 • NF D 60 013 • NF P  
92 507 M1 • UNI 9175 1IM • UNI  
9177 Classe 1 • US Cal. Bull. 117-  
2013 • ÖNORM B1/ Q1SN 198  
898 5.2 • AS/NZS 3837, class 1



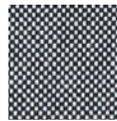
662



123



132



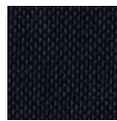
142



173



182



192



222



233



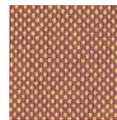
242



343



373



443



463



623



643



663



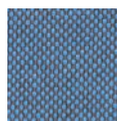
673



693



723



733



763



773



782



793



843



933



943



963



983

## Tapicerías

# Kvadrat Textiles / Telas Kvadrat

## Floyd / Grade 4

Composition / Composición  
 50% Polyester- 45%New Wool  
 worsted - 5%Nylon  
 50% Poliéster- 45%Nueva lana  
 peinada - 5%Nylon

Martindale test /  
 Resistencia a la abrasión  
 50.000 Cycles / Ciclos

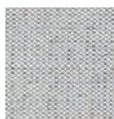
Certifications / Certificados  
 BS 5852 Crib 5 with treatment ●  
 BS 5852 part 1 with treatment ●  
 BS 5852 part 1, ig. s. 0 ● IMO FTP  
 Code 2010 Part 8 ● US Cal. Bull.  
 117-2013 ● EN 1021-1/2 ● AS/NZS  
 3837, class 2



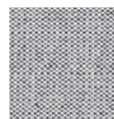
213



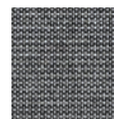
103



123



143



163



193



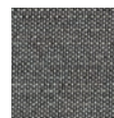
223



243



263



363



413



623



643



663



693



723



763



783



793



923



943



963



983

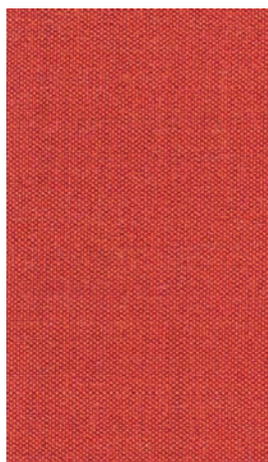
# Kvadrat Textiles / Telas Kvadrat

## Remix 2 / Grade 4

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



692



113



123



133



143



152



163



173



183



223



233



242



252



362



373



383



393



412



422



433



443



452



543



612



632



643



653



662



672



682



722



733



743



753



762



773



783



823



842



852



873



912



923



933



942



954



962



973



982

# Kvadrat Textiles / Telas Kvadrat

## Messenger 5/ Grade 5

Composition / Composición  
 78% Post industrial recycled,  
 15% Polyester, 7% Nylon  
 78% post industrial reciclado,  
 15% Poliéster, 7% Nylon

Martindale test /  
 Resistencia a la abrasión  
 65.000 Cycles / Ciclos

Certifications / Certificados  
 BS 5852 part 1 with treatment ●  
 EN 1021-1/2 with treatment ● US  
 Cal. Bull. 117-2013 ● IMO FTP  
 Code 2010 Part 8 with ● NF D 60  
 013 with treatment ● NFPA 260 ●  
 EN 1021-1BS 5852 Crib 5 with  
 treatment



072



007



008



024



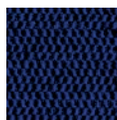
025



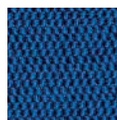
029



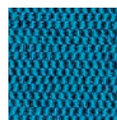
031



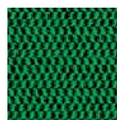
038



040



041



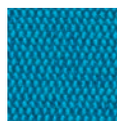
045



046



048



050



053



054



058



060



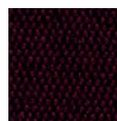
061



062



063



066



067



069



070



071



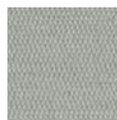
076



077



078



079



081



084



085



086



087



089



090



091



092



093



094



095



096



097



098

## Kvadrat Textiles / Telas Kvadrat

### Ledger / Grade 6

Composition / Composición  
100% Polyurethane  
100% Poliuretano

Martindale test /  
Resistencia a la abrasión  
100.000 Cycles / Ciclos

Certifications / Certificados  
EN 1021-1 • EN 1021-1/2 with  
treatment • NFPA 260US Cal. Bull.  
117-2013 • BS 5852 Crib 5 with  
treatment



036



001



002



003



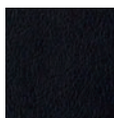
004



017



022



025



026



027



028



029



030



031



032



033



034



035



037



038



039



040



041



042



043



045



046



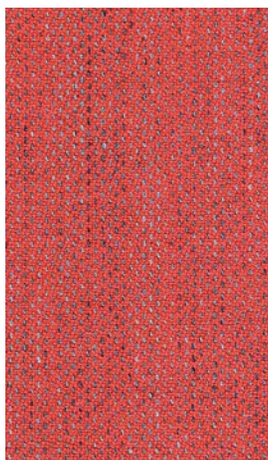
044

### Clara 2 / Grade 6

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



548



144



148



184



188



244



248



273



277



384



388



423



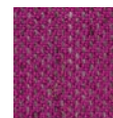
427



544



643



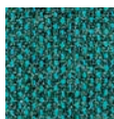
647



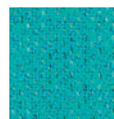
793



797



884



888



933



937



983



987

## Tapicerías

# Kvadrat Textiles / Telas Kvadrat

## Canvas 2/ Grade 7

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

Martindale test /  
 Resistencia a la abrasión  
 100.000 Cycles / Ciclos

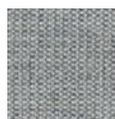
Certifications / Certificados  
 AS/NZS 1530.3 • BS 5852 part 1  
 • EN 1021-1/2 • IMO FTP Code  
 2010 Part 8 • NF D 60 013 • NFPA  
 260SN 198 898 5.3 with treatment  
 • UNI 9175 1 • IMUS Cal. Bull. 117-  
 2013 • ÖNORM B1/ Q1 • BS 5852  
 ignition source 3 • BS 5852 Crib 5  
 with treatment



946



114



124



134



154



174



216



224



244



254



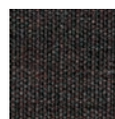
264



356



364



374



414



424



446



454



546



556



566



576



614



644



654



666



674



684



694



716



726



734



746



764



786



794



836



854



926



936



954



964



974



984



996

## Kvadrat Textiles / Telas Kvadrat

### Rime / Grade 7

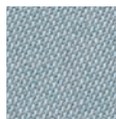
Composition / Composición  
 90% New wool (worsted),  
 10% Nylon  
 90% lana nueva (peinada),  
 10% Nylon

Martindale test /  
 Resistencia a la abrasión  
 100.000 Cycles / Ciclos

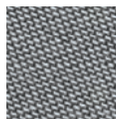
Certifications / Certificados  
 AS/NZS 3837, class 2 • BS 5852  
 part 1 DIN 4102 B2 • EN 1021-1/2  
 • IMO FTP Code 2010 Part 8 • NF  
 D 60 013 • SN 198 898 5.3 with  
 treatment • UNI 9175 1 • IMUS Cal.  
 Bull. 117-2013 • ÖNORM B2/Q1 •  
 BS 5852 Crib 5 with treatment • BS  
 5852 ignition source 3



111



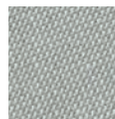
131



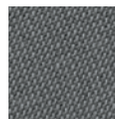
151



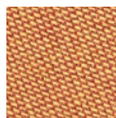
211



231



271



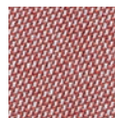
451



471



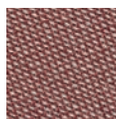
521



541



551



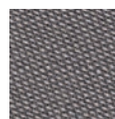
571



591



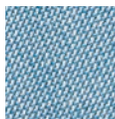
621



641



691



721



731



741



781



791



911



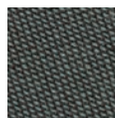
921



941



951



981



991

### Sudden 2/ Grade 7

Composition / Composición  
 100% Polyurethane  
 100% Poliuretano

Martindale test /  
 Resistencia a la abrasión  
 100.000 Cycles / Ciclos

Certifications / Certificados  
 BS 5852 Crib 5 with treatment •  
 BS 5852 part 1 with treatment •  
 EN 1021-1 • EN 1021-1/2 with  
 treatment NFPA 260



010



002



003



005



006



007



008



009



011



013



015



016



017



018



019



020



024



027



029



030



036

## Tapicerías

# Kvadrat Textiles / Telas Kvadrat

## Fiord / Grade 8

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

Martindale test /  
 Resistencia a la abrasión  
 60.000 Cycles / Ciclos

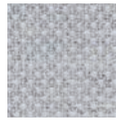
Certifications / Certificados  
 BS 5852 Crib 5 with treatment ●  
 BS 5852 part 1 ● DIN 4102 B2 ● EN  
 1021-1/2 ● IMO FTP Code 2010  
 Part 8 ● NF D 60 013 ● UNI 9175 1  
 ● IMUS Cal. Bull. 117-2013 ● AS/  
 NZS 3837, class 2 ● SN 198 898  
 5.3 with treatment



571



101



121



151



171



191



201



251



271



351



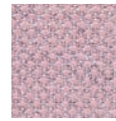
371



391



451



521



551



581



591



721



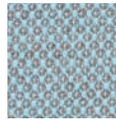
751



771



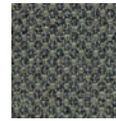
791



821



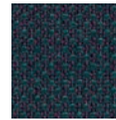
951



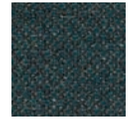
961



971



981



991

## Divina MD/ Grade 9

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

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



633



193



203



213



293



343



353



363



413



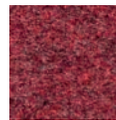
433



453



613



653



673



683



713



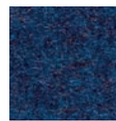
733



743



753



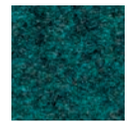
773



783



813



843



873



913



943



973

# Kvadrat Textiles / Telas Kvadrat

## Tonus 4/ Grade 8

Composition / Composición  
 90% New wool, 10% Helanca  
 90% lana nueva (peinada),  
 10% Nylon

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



130



100



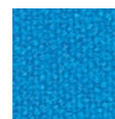
118



125



128



129



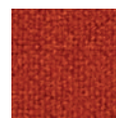
131



132



135



207



210



216



224



240



244



364



374



394



424



440



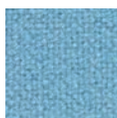
454



464



474



508



554



605



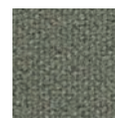
608



609



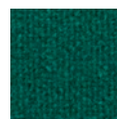
610



613



615



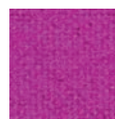
619



631



634



636



654



664



684



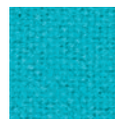
690



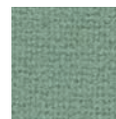
754



764



854



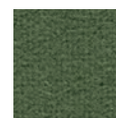
914



934



954



964



974

## Tapicerías

# Kvadrat Textiles / Telas Kvadrat

## Divina 3 / Grade 8

Composition / Composición  
 100% New wool  
 100% Lana nueva

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



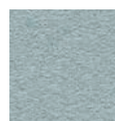
756



106



154



171



173



181



191



224



236



246



334



346



356



376



384



393



426



444



462



526



536



542



552



562



584



623



626



636



652



662



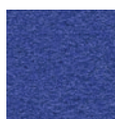
666



671



676



684



686



691



692



696



712



742



782



791



793



826



836



846



856



876



886



893



922



936



944



956



966



984

# Kvadrat Textiles / Telas Kvadrat

## Divina Melange 3 / Grade 9

Composition / Composición  
 100% New wool  
 100% Lana nueva

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



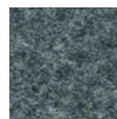
731



120



147



170



180



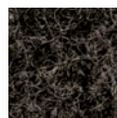
227



237



260



277



280



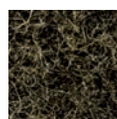
367



427



457



467



471



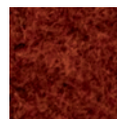
517



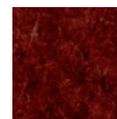
527



547



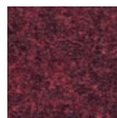
557



567



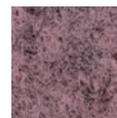
571



581



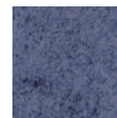
597



617



620



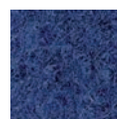
647



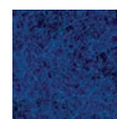
677



687



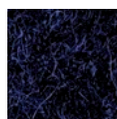
747



757



777



787



821



871



917



937



967



977

## Tapicerías

# Kvadrat Textiles / Telas Kvadrat

## Hallingdal 65 / Grade 9

Composition / Composición  
 70% New wool, 30% Viscose  
 70% Lana nueva, 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



563



100



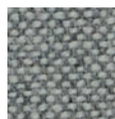
103



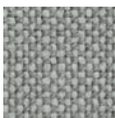
110



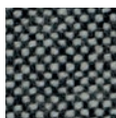
113



116



123



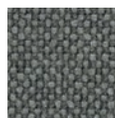
126



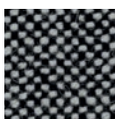
130



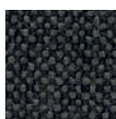
143



153



166



173



180



190



200



220



224



227



270



350



368



370



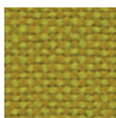
376



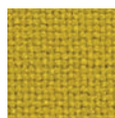
390



407



420



457



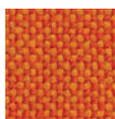
526



547



573



590



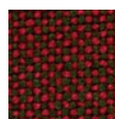
596



600



657



660



674



680



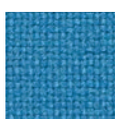
687



694



702



723



733



750



753



754



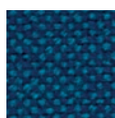
763



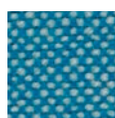
764



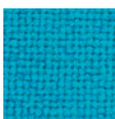
773



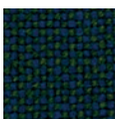
810



840



850



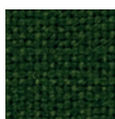
890



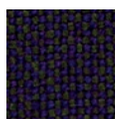
907



944



960



968



980

# Kvadrat Textiles / Telas Kvadrat

## Steelcut Trio 3 / Grade 9

Composition / Composición  
 90% New wool (worsted),  
 10% Nylon  
 90% lana nueva (peinada),  
 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



## Tapicerías

# Kvadrat Textiles / Telas Kvadrat

## Glow / Grade 9

Composition / Composición  
 90% New wool, 310% Nylon  
 90% Lana nueva, 10% Nailon

Martindale test /  
 Resistencia a la abrasión  
 80.000 Cycles / Ciclos

Certifications / Certificados  
 BS 5852 Crib 5 with treatment ●  
 BS 5852 ignition source 3 ● NF D  
 60 013 ● US Cal. Bull. 117-2013 ●  
 ÖNORM B1/ Q1



363



753



773



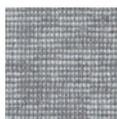
123



343



543



143



383



663



153



393



673



183



443



723



213



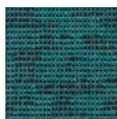
453



733



793



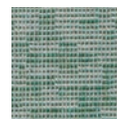
873



893



923



933

## Melange Nap / Grade 11

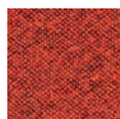
Composition / Composición  
 97% New wool, 3% Nylon  
 97% Lana nueva, 3% Nailon

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



871



551



651



691



711



111



241



411



171



271



441



191



321



461



211



351



491



221



371



521



751



771



791



911



951



991

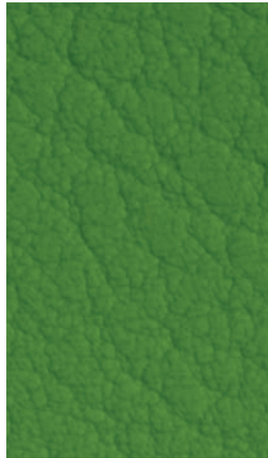
# Spradling Textiles / Telas Spradling

## Valencia / Grade 1

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**  
5041



**Night**  
2108



**Chestnut**  
2115



**Port**  
2062



**Graphite**  
4003



**Olive**  
5001



**Melone**  
6013



**Kirsche**  
2074



**Silver**  
4020



**Moss**  
5002



**Orange**  
6019



**Citrus**  
2109



**Camel**  
2116



**Lavendel**  
3001



**Meteor**  
4041



**Turkis**  
5057



**Weiss**  
8032



**Praline**  
0001



**Terracotta**  
0035



**Beige**  
1050



**Avocado**  
2110



**Cashmere**  
2117



**Delft**  
3067



**Titan**  
4042



**Petrol**  
5065



**Sumatra**  
9001



**Cognac**  
0002



**Champagne**  
1001



**Merlot**  
2001



**Squash**  
2111



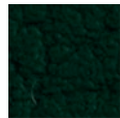
**Violet**  
2118



**Marine**  
3068



**Platin**  
4043



**Grön**  
5069



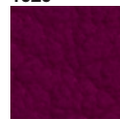
**Schwarz**  
9035



**Mocca**  
0020



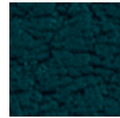
**Ivory**  
1020



**Berry**  
2002



**Tomato**  
2112



**Teal**  
2119



**Baltic**  
3069



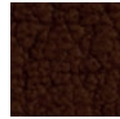
**War Grey**  
4044



**Bronze**  
6002



**Pure white**  
9607



**Buche**  
0033



**Sisal**  
1048



**Coral**  
2106



**Lotus**  
2113



**Sonne**  
2020



**Mushroom**  
4001



**Perle**  
4045



**Nectarine**  
6003



**Pearlessence**  
8020



**Taube**  
0034



**Leinen**  
1049



**Skylight**  
2107



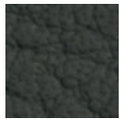
**Rose**  
2114



**Pink**  
2021



**Laurel**  
4002



**Lightgrau**  
4052



**Safran**  
6012



**Amethyst**  
7001

## Tapicerías

# Spradling Textiles / Telas Spradling

## Silvertex / Grade 2

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 1.1M (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



Macadamia  
0001



Sandstone  
0002



Mocca  
0005



Taupe  
0009



Orange  
0013



Luggage  
0073



Beige  
1010



Umber  
1014



Sisal  
1051



Cream  
1077

Camel  
2105



Squash  
2093



Champagne  
1078



Cobre  
2003



White  
2089



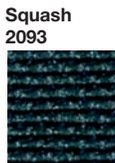
Icecream  
2090



Citrus  
2091



Avocado  
2092



Petrol  
2094



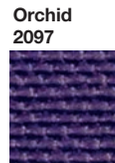
Grenadine  
2095



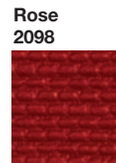
Tomato  
2096



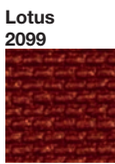
Orchid  
2097



Rose  
2098



Lotus  
2099



Lotus  
2099



Teal  
2100



Aluminium  
2101



Coral  
2102



Skylight  
2103



Violet  
2104



Red  
2011



Sunkist  
2012



Raspberry  
2016



Wine  
2064



Turquoise  
3001



Sapphire  
3007



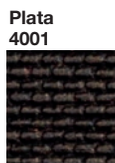
Baltic  
3066



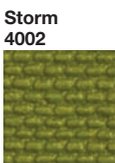
Delft  
3067



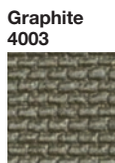
Jet  
3068



Plata  
4001



Storm  
4002



Graphite  
4003



Ice  
4004



Titanium  
4010



Sterling  
4011



Shitake  
4012



Meteor  
4024



Pistacho  
5008



Sage  
5009



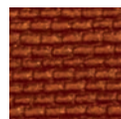
Bottle  
5010



Celery  
5019



Basil  
5020



Mandarin  
6061



Melon  
6062



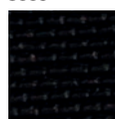
Safran  
6065



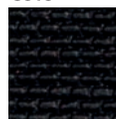
Aubergine  
7001



Magenta  
7002



Black  
9001



Carbon  
9002



Forest  
5063



Rubín  
6004

# Spradling Textiles / Telas Spradling

## Maglia / 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.IM (UNO I  
EMME) ● 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



**Urban  
8056**



**Armony  
0031**



**Blossom  
4203**



**Midnight  
5450**



**Sage  
0406**



**Dovetail  
1702**



**Uyumi  
5001**



**Greenland  
6443**



**Mars  
4227**



**Earth  
3616**



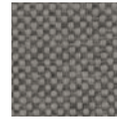
**Serenity  
2420**



**Sky  
2003**



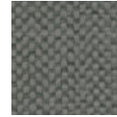
**Truffle  
4537**



**Granite  
7026**



**Breeze  
0003**



**Safari  
8022**



**Thunder  
6016**



**Ginger  
6025**



**Indigo  
5559**



**Primrose  
2000**



**Alaska  
4008**

## Dolce / Grade 4

Composition / Composición  
100% Rayon  
100% Rayón

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



**Tangelo  
6718**



**White  
6701**



**Latte  
6706**



**Russet  
6711**



**Ivory  
6702**



**Cumin  
6707**



**Mocha  
6712**



**Ecru  
6703**



**Mushroom  
6708**



**Chocolate  
6713**



**Dune  
6704**



**Camel  
6709**



**Burgundy  
6714**



**Sand  
6705**



**Lion  
6710**



**Fog  
6715**



**Bramble  
6716**



**Moss  
6717**



**Poppy  
6719**



**Fuchsia  
6720**



**Citron  
6721**



**Grass  
6722**



**Peacock  
6723**



**Jet  
6724**



**Indigo  
6725**

## Tapicerías



**Artesian  
DL 6726**



**Meteor  
6727**



**Black  
6728**

# Sunbrella Textiles / Telas Sunbrella

## Solid & Stripes / Grade 2

Composition / Composición  
100% acrílico teñido en masa  
100% acrylic dyed mass

Martindale test /  
Resistencia a la abrasión  
20.000 Cycles / Ciclos



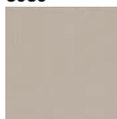
**Logo red**  
5477



**Blue chine**  
3793



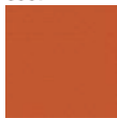
**Paprika**  
3939



**Argile**  
3960



**Mint**  
3967



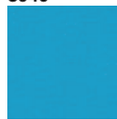
**Tuscany**  
5417



**Pink**  
3905



**Polar blue**  
3940



**Azure**  
3961



**Pepper**  
3968



**Mineral blue**  
5420



**Mink brown**  
3127



**Paris red**  
3728



**Lead chine**  
3756



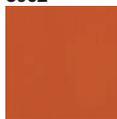
**Carbon**  
3906



**Adriatic**  
3941



**Peach**  
3962



**Pumpkin**  
3969



**Antique beige**  
5422



**Charcoal**  
3705



**Taupe**  
3729



**Flanelle**  
3757



**Taupe chine**  
3907



**Blue storm**  
3942



**Eggshell**  
3963



**Lichen**  
3970



**Burgundy**  
5436



**Shingles**  
3706



**Ardoise**  
3737



**Sooty**  
3758



**Lime**  
3936



**Nacre**  
3943



**Curacao**  
3964



**Natural**  
5404



**Navy blue**  
5439



**Riviera blue**  
3717



**Macao**  
3738



**Line**  
3780



**Lemon**  
3937



**Charron**  
3944



**Blush**  
3965



**Black**  
5408



**Canvas**  
5453



**True blue**  
5499



**Plum**  
3718



**Silver grey**  
3741



**Dark smoke**  
3792



**Mimosa**  
3938



**Granny**  
3945



**Marble**  
3966



**Aruba**  
5416



**Heather beige**  
5476



**Arbor pebble**  
48009

## Sunbrella Textiles / Telas Sunbrella

### Natte / Grade 3

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

Martindale test /  
 Resistencia a la abrasión  
 25.000 Cycles / Ciclos



**Carbon sky**  
 10064



**Nature**  
 10014



**White**  
 10020



**Canvas**  
 10021



**Grey chine**  
 10022



**Frosty chine**  
 10025



**Heather beige**  
 10026



**Heather grey**  
 10027



**Heather beige**  
 10028



**Heather grey**  
 10029



**Sooty**  
 10030



**Nature grey**  
 10040



**Heathe**  
 10150



**Linen**  
 10151



**Graumel**  
 10152



**Flanelle**  
 10153



**Storm**  
 10154



**Taupe**  
 10155



**Dark taupe**  
 10059



**Charcoal chine**  
 10063



**Carbon beige**  
 10065

### Heritage / Grade 4

Composition / Composición  
 50% Recycled acrylic, 47% acrylic,  
 3% PE  
 50% acrílico reciclado, 47%  
 acrílico, 3% PE

Martindale test /  
 Resistencia a la abrasión  
 25.000 Cycles / Ciclos



**Denim**  
 18010



**Ash**  
 18001



**Garnet**  
 18003



**Granite**  
 18004



**Papyrus**  
 18006



**Pumpkin**  
 18007



**Char**  
 18009



**Leaf**  
 18011



**Moss**  
 18012

## Tapicerías

## Sunbrella Textiles / Telas Sunbrella

### Savane / Grade 4

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

Martindale test /  
Resistencia a la abrasión  
35.000 Cycles / Ciclos



**Coconut**  
233



**Grey**  
234



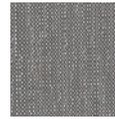
**Silver**  
239



**White**  
235



**Granite**  
240



**Zinc**  
236



**Flanelle**  
241



**Storm**  
237



**Canvas**  
238

### Chartres / Grade 6

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

Martindale test /  
Resistencia a la abrasión  
35.000 Cycles / Ciclos



**Pearl**  
193



**Bronze**  
181



**Antique**  
186



**Grey**  
191



**Sooty**  
182



**Glacier**  
187



**Lichen**  
192



**Flanelle**  
183



**Mint**  
188



**Silver**  
194



**Rose**  
184



**Heather**  
189



**Mineral**  
185



**Gold**  
190

## Sunbrella Textiles / Telas Sunbrella

Lopi / Grade 8

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

Martindale test /  
Resistencia a la abrasión  
80.000 Cycles / Ciclos



**Snow  
033**



**Shadow  
013**



**Marble  
018**



**Blush  
023**



**Cloud  
028**



**Coconut  
014**



**Sand  
019**



**Peach  
024**



**Storm  
029**



**Silver  
015**



**Vanilla  
020**



**Coral  
025**



**Antique  
034**



**Hemp  
016**



**Lime  
021**



**Glacier  
026**



**Plum  
035**



**Charcoal  
017**



**Pistache  
022**



**Steel  
027**