

**Tessuto /Fabric**

# **Cat. B**

Extrema

Ikon

Silvertex

Samar

Fame

Stretchy

laCividina

La Cividina S.r.l.

**archiproducts®**

# Extrema

## *Cat.B*

### Technical details

<b>Composition</b>	Polyurethane 63% - Cotton 37%
<b>Weight</b>	Gr. /mq. 480
<b>Abrasion test</b>	Martindale - UNI EN ISO 12947-2/2000 150.000 rubs
<b>Lightfastness</b>	Xenotest UNI EN ISO 105 B02: 5-6
<b>Solidity to sweat</b>	UNI EN ISO 105 E04/98: Acid/Alkaline: 4-5
<b>Tropical test</b>	70°C - Days 60 - Unchanged
<b>Flame retardant</b>	BS 5852 CRIB 5 BS 5852-1 PART I IMO resolution A.652 (16): 1989 EN 1021-2 UNI 9175 classe 1 IM TB 117 sez.E – p.1 (California)
<b>Treatment</b>	ULTRA-FRESH / Antimicrobial - Antiacarus It determines durable hygienic freshness



**150**



**250**



**550**



**350**



**1150**



**2350**



**650**



**750**



**1250**



**1350**



**2850**



**2750**



**850**



**950**



**1050**



**1650**



**2450**



**1550**



**1450**



**450**



**2550**



**1850**



**2650**



**1950**



**1750**



**2050**



**2150**



**2250**

# Ikon

## Cat.B

### Technical details

<b>Composition</b>	63% PU – 29% COT – 8% PES
<b>Weight</b>	Gr. /mq. 480 +/- 3%
<b>Abrasion test</b>	Martindale - UNI EN ISO 12947-2 150.000 rubs
<b>Lightfastness</b>	Xenotest UNI EN ISO 105 B02: 5/6
<b>Flame retardant</b>	BS 5852 CRIB 5 BS 5852-1 PART I IMO resolution A.652 (16): 1989 EN 1021-2 UNI 9175 classe 1 IM TB 117 sez.E – p.1 (California)
<b>Treatment</b>	Ikon is an <b>Ultra-Fresh</b> material an anti-microbial agent which creates a defensive barrier against mites, bacteria and fungus, avoiding smells and allergies.
<b>Special characteristics</b>	Comfort and elasticity Resistance to mould and bacteria Easy to clean Waterproof Ftalats free



**130**



**230**



**330**



**430**



**530**



**630**



**730**



**830**



**930**



**1030**



**1130**



**1230**



**1330**



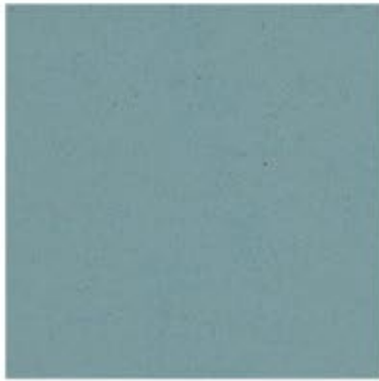
**1430**



**1530**



**1630**



**1730**



**1830**



**1930**



**2030**



**2130**



**2230**



**2330**



**2430**

# Silvertex

## Cat.B

### Technical details

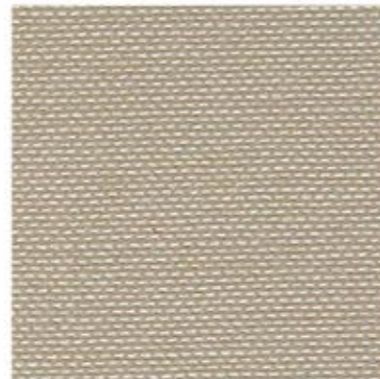
<b>Composition</b>	Content: Vinyl Urethane Topcoat Backing: 100% Polyester Hi-Loft2
<b>Weight</b>	Gr. /mq. 685
<b>Abrasion test</b>	Martindale - UNI EN ISO 12947-2/2000 100.000 cycles
<b>Lightfastness</b>	Xenotest UNI EN ISO 105 B02: 5/6
<b>Flame retardant</b>	BIFMA X5.7 Section 5 - Class A BIFMA X5.7 Section 4 - Class I Boston Fire Code (Test BFD IX-1) California Technical Bulletin 117 Section E FAR 25.853(a) Appendix F Part I, FMVSS 302 IMO A.652 (16) Annex I 8.2 & 8.3, NFPA 260 - Class I Port Authorities of NY and NJ, UFAC - Class I NFP 92503 - M3
<b>Finishes and treatments</b>	Permablock3 - Advanced Vinyl Protection Silverguard - Silver Ion Technology and Superior Abrasion CFFA 1a, ASTM D-4157, Antifungal Protection and Antibacterial Protection Anti-stain Finish, Cold Crack -10°F and Mildew Resistant Sulfide Stain Resistant and UV Stabilized Pigments Easy to clean Waterproof Ftalats free



**4004 ice**



**1077 cream**



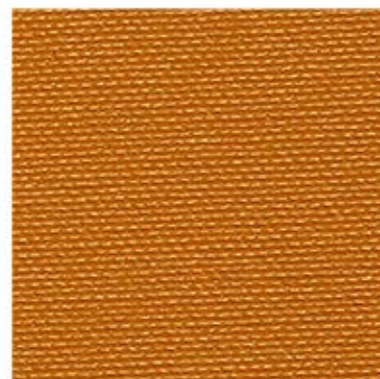
**1051 sisal**



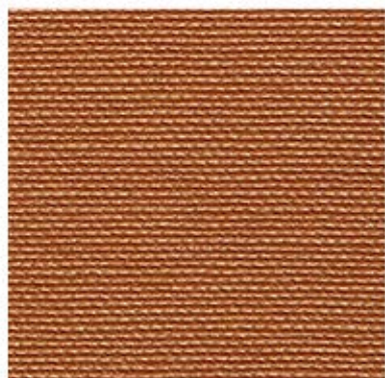
**1010 beige**



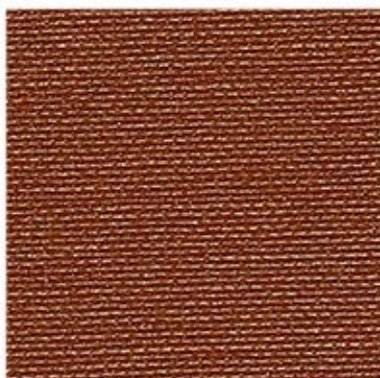
**0009 taupe**



**6065 safran**



**6062 melon**



**2003 cobre**



**6061 mandarin**



**2011 red**



**2064 wine**



**005 mocca**



**0073 luggage**



**5008 pistacho**



**5020 basil**



**5063 forest**



**2016 raspberry**



**4001 plata**



**12526 tempesta**



**9002 carbon**



**13138 black**



**3066 baltic**



**3067 delft**



**3007 sapphire**



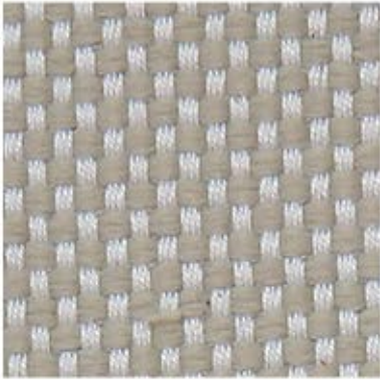
**4024 meteor**

# Samar

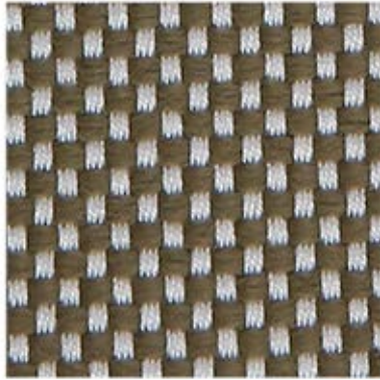
## *Cat.B*

### Technical details

<b>Composition</b>	100% Trevira CS
<b>Weight</b>	Gr. / ml. 660
<b>Abrasion test</b>	Martindale - UNI EN ISO 12947:2000 50.000 rubs
<b>Lightfastness</b>	Xenotest UNI EN ISO 105-B02: 6
<b>Flame retardant</b>	BS 5852 Crib 5 B1 DIN 4102 EN1021 Part. 1-2 UNI 9175, class 1IM IMO RES.A 652 (16) Part 8



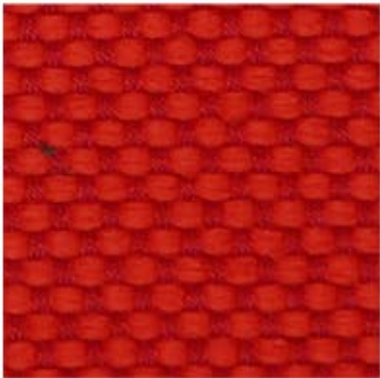
**7018.01**



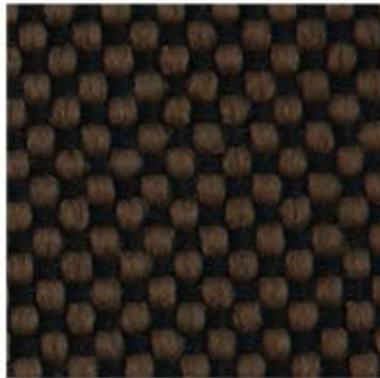
**7018.02**



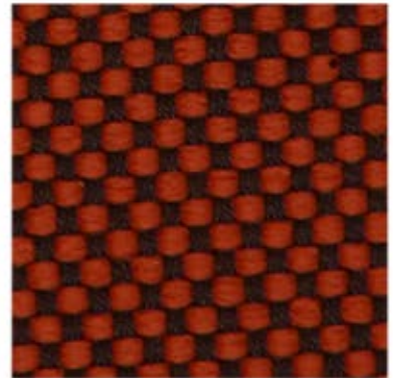
**7018.03**



**7018.04**



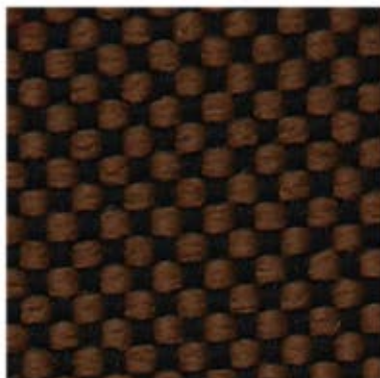
**7018.06**



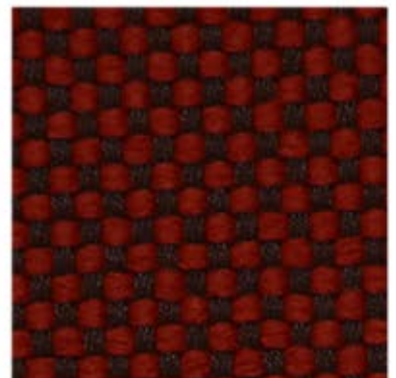
**7018.07**



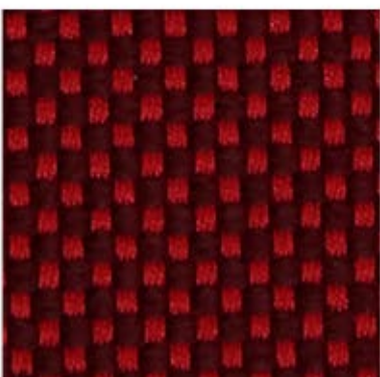
**7018.08**



**7018.09**



**7018.10**



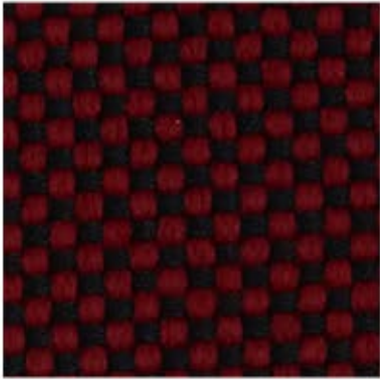
**7018.11**



**7018.13**



**7018.14**



**7018.15**



**7018.16**



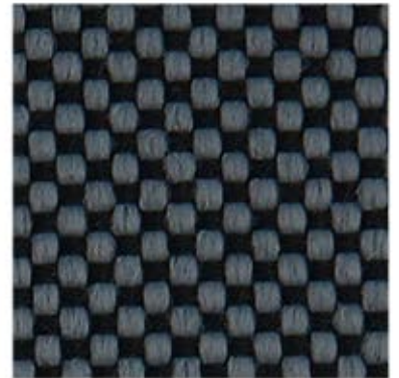
**7018.17**



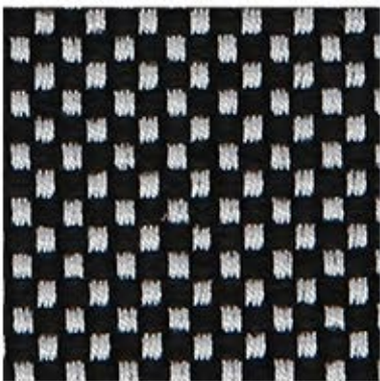
**7018.18**



**7018.19**



**7018.20**



**7018.21**



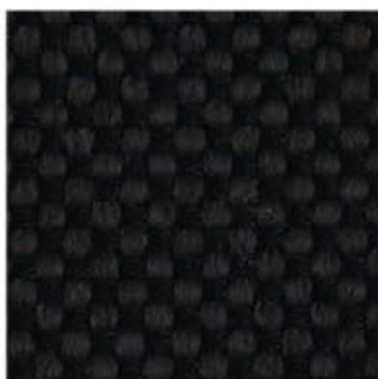
**7018.22**



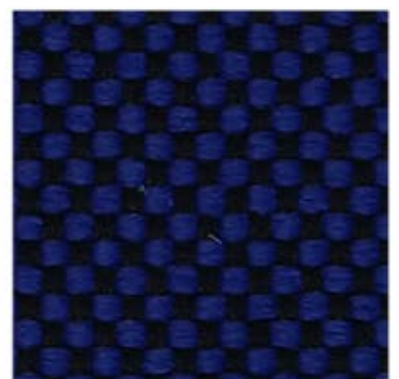
**7018.23**



**7018.24**



**7018.25**



**7018.26**



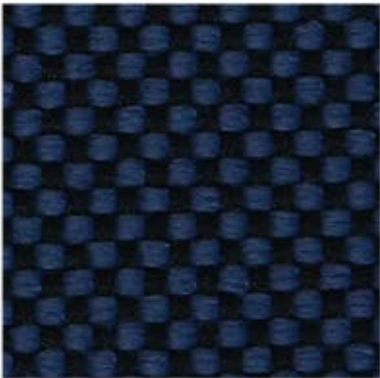
**7018.27**



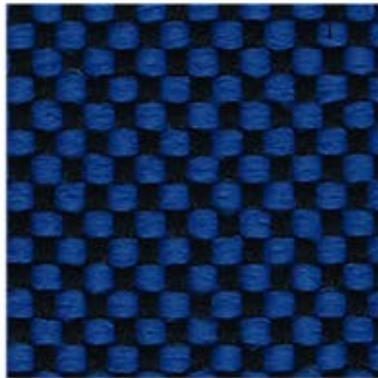
**7018.28**



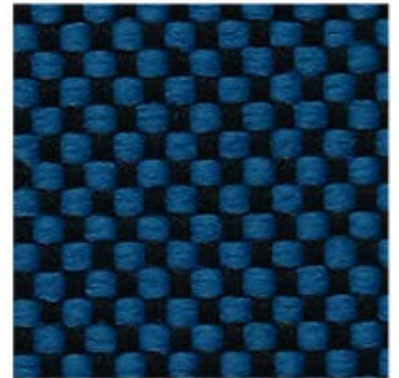
**7018.29**



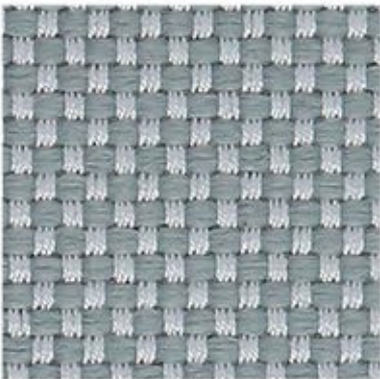
**7018.30**



**7018.31**



**7018.32**



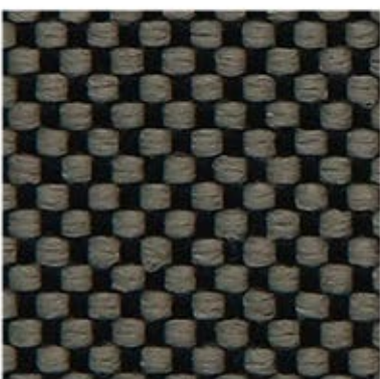
**7018.33**



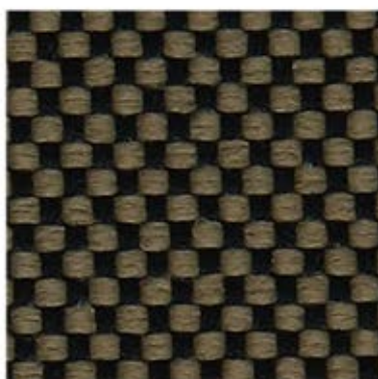
**7018.34**



**7018.35**



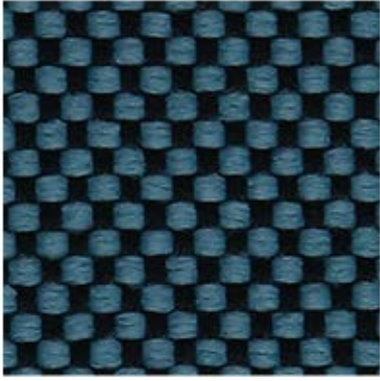
**7018.36**



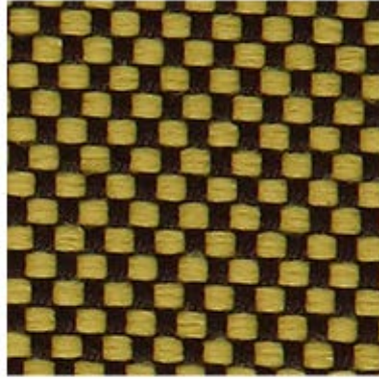
**7018.37**



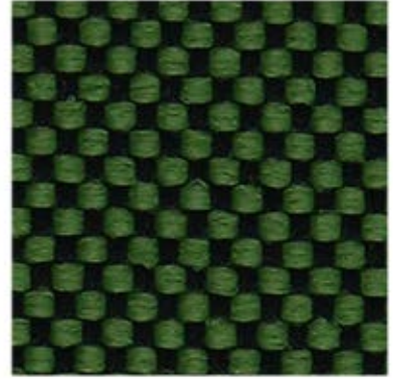
**7018.38**



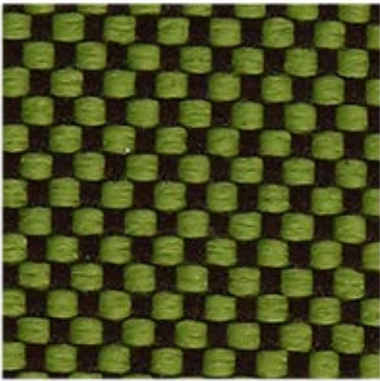
**7018.39**



**7018.40**



**7018.41**



**7018.42**

# Fame

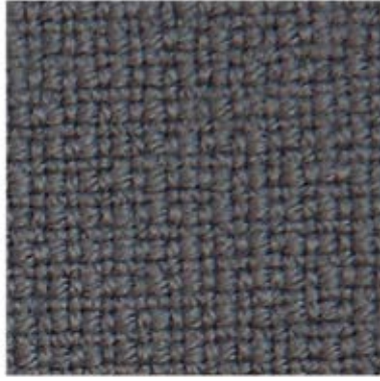
## *Cat.B*

### Technical details

<b>Composition</b>	95% Wools of New Zeland - 5% Polyamide
<b>Weight</b>	Gr. / ml. 630
<b>Abrasion test</b>	Martindale - UNI EN ISO 12947:2000 200.000 rubs
<b>Lightfastness</b>	Xenotest UNI EN ISO 105-B02: 5-7
<b>Flame retardant</b>	BS EN 1021 1&2 BS 5852 Crib 5 CA TB 117-2013 California Bulletin CAL 117-E-Class 1 Class Uno UNI 9175 Class 1 I EMME AM 18 - NF D 60-013 BS 5852 Part 1 0,1 Cigarette & match BS EN 1021 1&2 ÖNORM B 3825-B1-3800-Q1 UK IMO MSC 307(88) Annex 1 part 8 MED Certificate IMO
<b>Environment</b>	EU Ecolabel Oeko-Tex 100% free of heavy metals



**60005**



**60078**



**61136**



**61135**



**60017**



**61060**



**60019**



**60051**



**61003**



**61047**



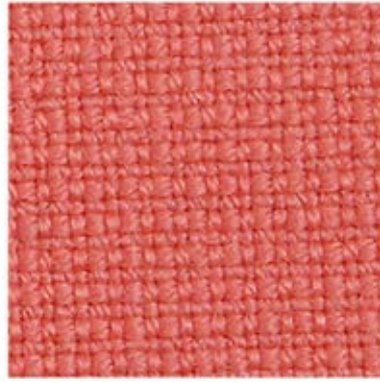
**61044**



**64167**



**64169**



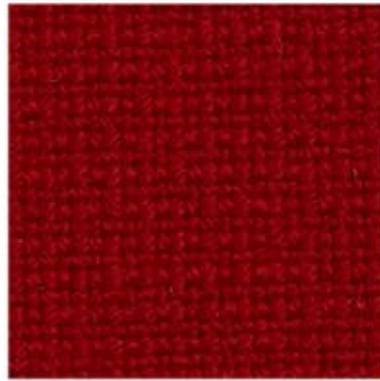
**64165**



**63016**



**64119**



**64089**



**64058**



**65082**



**64055**



**65084**



**66130**



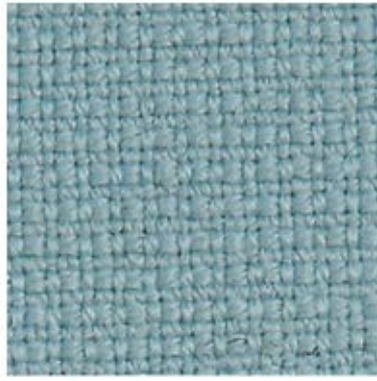
**66131**



**66075**



**66032**



**67068**



**66133**



**67016**



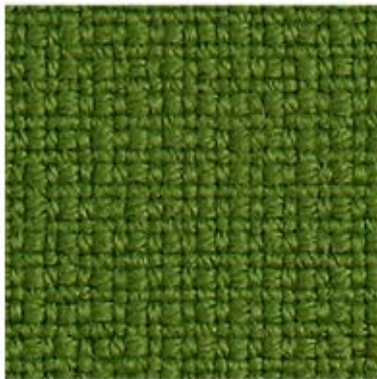
**67004**



**68147**



**68145**



**68035**



**67069**



**67067**



**68143**



**67005**



**62067**



**62068**



**68004**



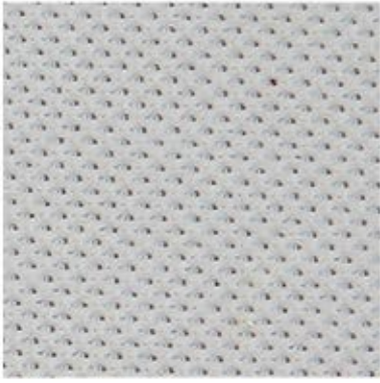
**68148**

# Stretchy

## *Cat.B*

### Technical details

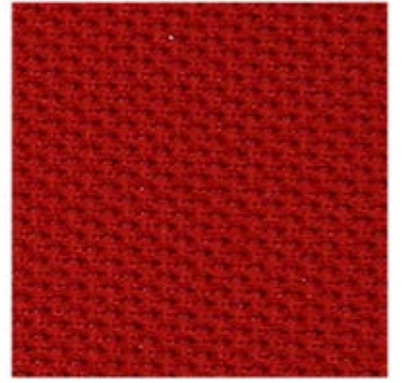
<b>Composition</b>	100% Polyester
<b>Weight</b>	Gr. /ml. 290
<b>Abrasion test</b>	Martindale - UNI EN ISO 14465-2004 150.000 turns
<b>Pilling</b>	UNI EN ISO 12945-2/2001: 5
<b>Lightfastness</b>	UNI EN ISO 105 B 02/2001: 5
<b>Flame retardant</b>	BS 5852 EN 1021-1 EN 1021-2



**1**



**2**



**3**



**4**



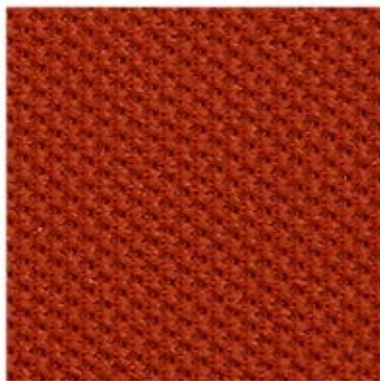
**5**



**6**



**7**



**8**



**9**



**10**



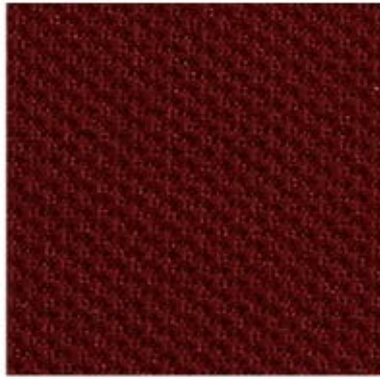
**11**



**12**



13



14



15



16



17



18



19



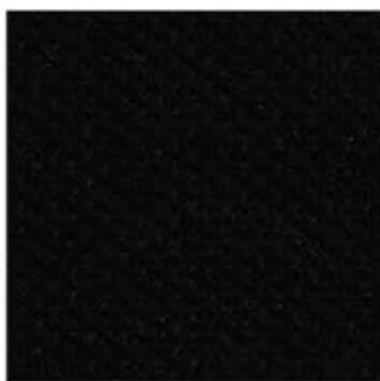
20



21



22



23