

Flax 63% Wool 29% Nylon 5% Cotton 3%

Lightfastness

ISO 5

Abrasion

100,000 rubs Martindale method

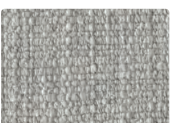
Maintenance



02TOS Beech



16TOS Moss





09TOS Anthracite



17TOS Atlantic



24TOS Chestnut



18TOS Denim



22TOS Carnelian



Trevira CS 100%

Flame Resistance

UNI 9177 - Classe 1 California TB 117:2013 EN 1021-1&2 BS 5852-Part 0-1 (C&M) IMO MSC 307(88) Annex 1 Part 7+8 NF P 92-503-507 M1 DIN 4102 B1 UNI 9175 - 1.IM NFPA 260:2019

Lightfastness

ISO 5

Abrasion

190,000 rubs Martindale method

Maintenance

Wet cleaning warp Shrinkage app. 2%





04MO Dark Blue





08MO Dark Red



07MO Burgundy



06MO Orange



02MO Dark Grey



01MO Black



Fleece wool 96% Nylon 4%

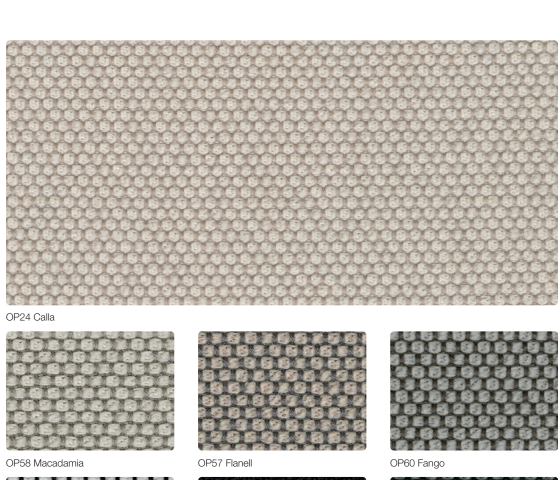
Lightfastness

ISO 5/8

Abrasion

90,000 rubs DIN EN ISO 12947-2

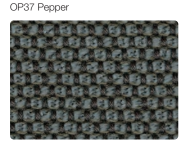
Maintenance















OP64 Prime



OP69 Delft

OP70 Navy

OP71 Indio



Acetate 57% Polyester 37% Viscose 6%

Lightfastness

ISO 4/5

Abrasion

32,000 rubs Martindale method

Maintenance



001HER Ivory



003HER Light Taupe



021HER Powder



020HER Copper



029HER Moss



031HER Gold



018HER Olive Green



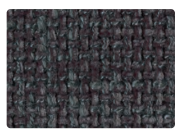
016HER Emerald Green



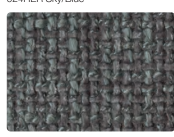
024HER Sky/Blue



023HER Night Blue



011HER Dark Grey



012HER Grey



Cotton 100%

Lightfastness

ISO 4/5

Abrasion

50,000 rubs Martindale method

Maintenance



171EVA Avio



172EVA Steel



140EVA Sea Green



149EVA Ocean



170EVA Night Blue



125EVA Rose



177EVA Beige



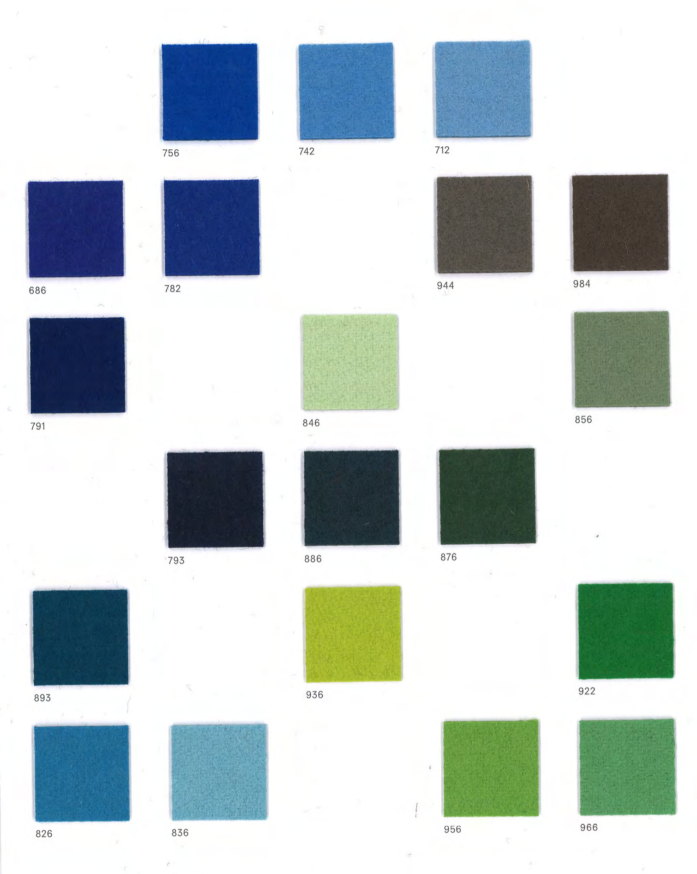
Content Cotton 100%

Lightfastness ISO 4/5

Abrasion 50,000 rubs Martindale method

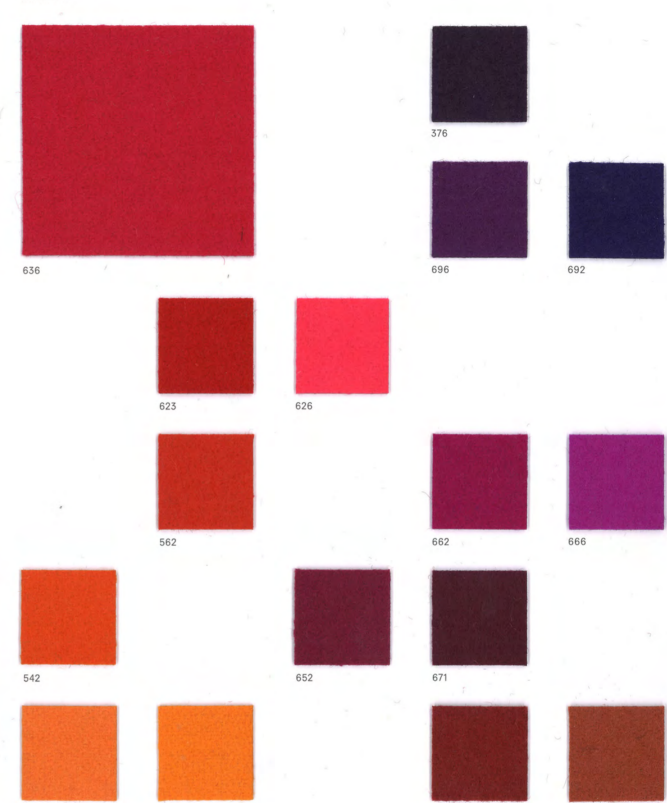
MaintenanceClean with solvent-based cleaning agent







Divina 3





New wool 95% Polyamide 5%

Flame Resistance

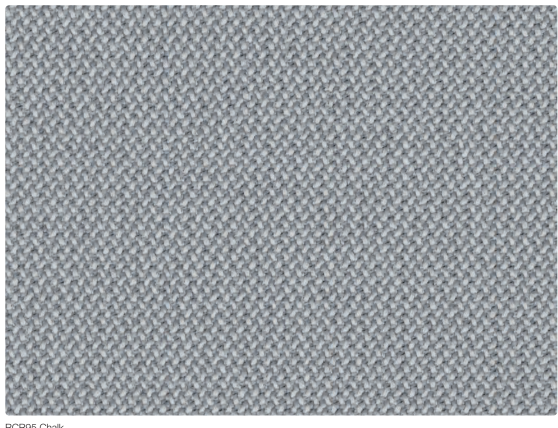
FAR 25.853 (12 sec. vertical) CAL TB 117-2013 DIN 4102-1 B2 EN 13501-1 EN 1021-1 and -2 BS 5852:2006 (part 1) BS 5852:2006 (part 2) Crib 5 BKZ: 5.3 SN 198898 UNI 9175 (1 IM) IMO: 2014/90/EU/Marine Equipment Directive

Lightfastness

Min 5-8 EN ISO 105-B02

Maintenance

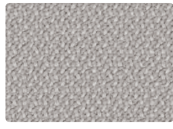
Dry clean



RCR95 Chalk



RCR02 Snow



RCR34 Calla

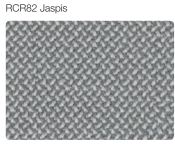




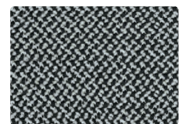
RCR90 Navy



RCR86 Lake



RCR97 Zinn



RCR16 Pepper



RCR08 Black



RCR25 Asphalt



Cotton 38% Acrylic 24% Viscose 18% Wool 12% Nylon 2%

Flame Resistance

BS 5852:2006

Lightfastness

ISO 4/5

Abrasion

62,000 rubs Martindale method

Maintenance



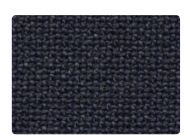
01WE White



19WE Light Brown



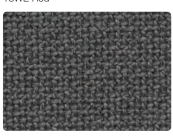
18WE Red



14WE Blue



13WE Dark Grey



10WE Grey



03WE Light Grey



12WE Green



04WE Sand



Acrylic 43% Cotton 25% Polyester 15% Viscose 14% Wool 3%

Flame Resistance

California Technical Bulletin 117-2013 British Standard 5852: 1979 Part1 (cigarette & match)

Lightfastness

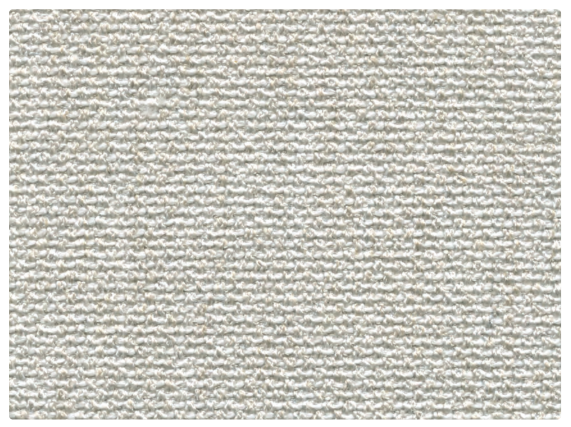
ISO 3/5

Abrasion

25,000 rubs Martindale method

Maintenance

Dry clean, only



06PE Ivory



05PE Sand



04PE Taupe



02PE Brick



01PE Burgundy



03PE Lagoon



08PE Blue



09PE Dark Grey



07PE Light Grey



Cotton 20% Polyester 80%

Lightfastness ISO 5

Abrasion

100,000 rubs Martindale method

Maintenance



07H Ice



05H Olive



04H Moss



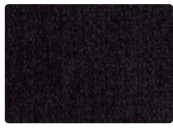
06H Light Grey



02H Grey



03H Dark Blue



01H Black

Acrylic 45% Cotton 19% Flax 12% Polyester 12% Viscose 12%

Lightfastness ISO 4/5

Abrasion

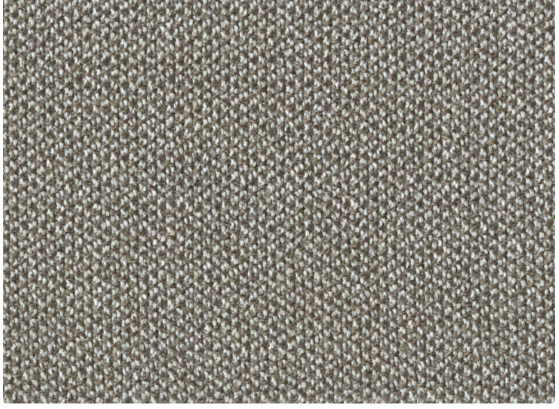
30,000 rubs Martindale method

Maintenance

Clean with solvent-based cleaning agent



01FED White



03FED Sand



Acrylic 47% Cotton 26% Flax 9% Polyester 9% Viscose 9%

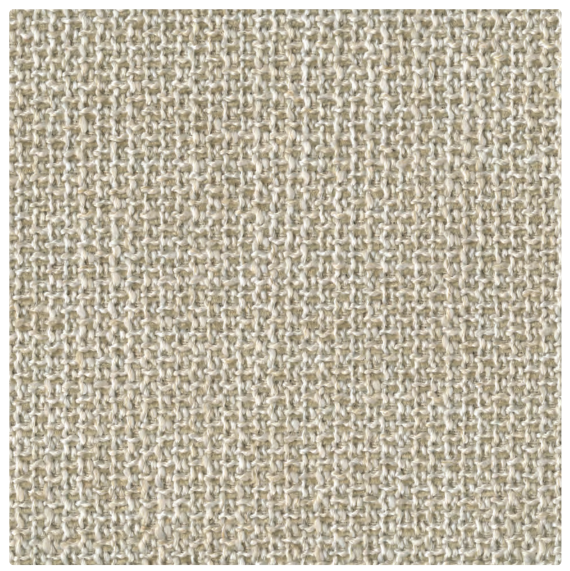
Lightfastness

ISO 4/5

Abrasion

30,000 rubs Martindale method

Maintenance



65CRO Ivory





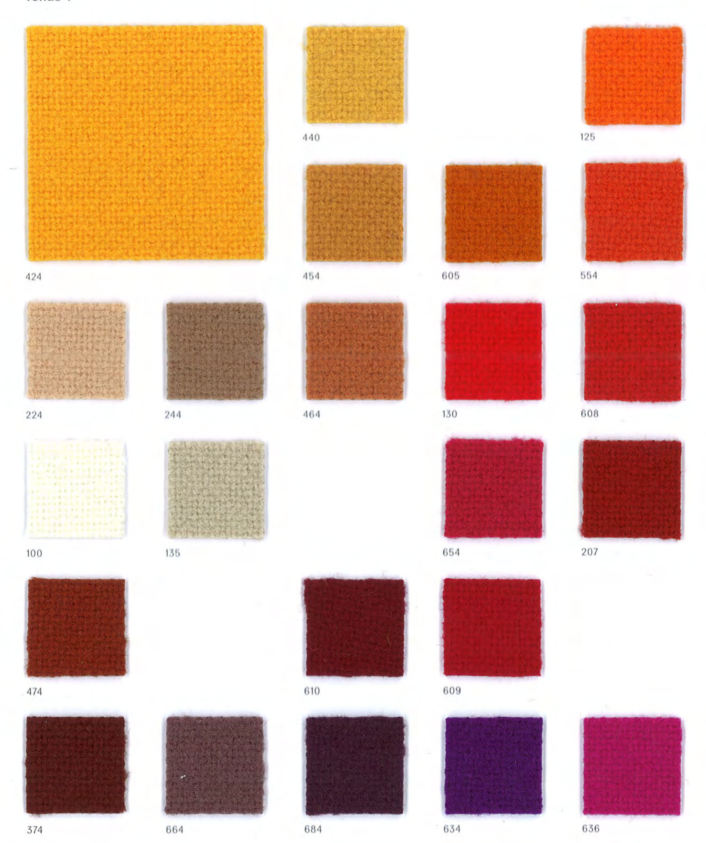


35CRO Brown

52CRO Bluish Green

14CRO Blue

Tonus 4







Wool 100%

Flame Resistance

NFPA 260 (UFAC Class 1) EN1021 1/2 British Standard 5852: 1990 Source 5 (crib 5)

Lightfastness

ISO 4

Abrasion

40,000 rubs Martindale method

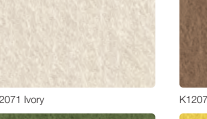
Maintenance



K120710 Grape



K12071 Ivory





K12074 Green



K12072 Tan



K12075 Canary



K12073 Apple



K12076 Tangerine





Content Wool 100%

Flame Resistance NFPA 260 (UFAC Class 1) EN1021 1/2 British Standard 5852:

1990 Source 5 (crib 5) **Lightfastness**

Abrasion 40,000 rubs

ISO 4

40,000 rubs Martindale method

MaintenanceClean with solvent-based cleaning agent



K12077 Poppy



K12078 Pink



K12079 Rouge



K120711 Cadet



K120712 Baltic



K120713 Blue



K120714 Toast



K120715 Mocha



K120716 Carob



K120717 Pewter



K120718 Grey



K120719 Smoke



K120720 Tar



Viscose 56% Flax 18% Acrylic 18% Jute 8%

Lightfastness

ISO 4/5

Abrasion

30,000 rubs Martindale method

Maintenance



06EX Light Beige







21EX Blue



17EX Navy



10EX Aubergine



Acrylic 33% Viscose 25% Wool 17% Polyester 14% Cotton 11%

Lightfastness

ISO 3/4

Abrasion

30,000 rubs DIN EN ISO 12947-2

Maintenance



01ESO White



81ESO Avio



Viscose 76% Cotton 13% Flax 8% Nylon 3%

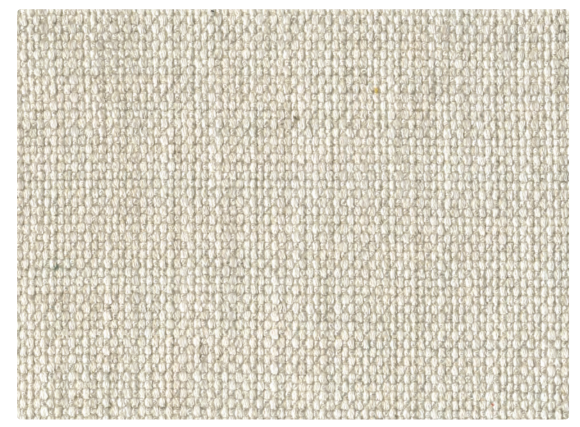
Lightfastness

ISO 4/5

Abrasion

100,000 rubs Martindale method

Maintenance



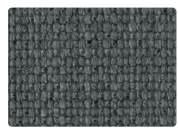
02CI Ivory



03CI Sand



04Cl Dark Brown



01Cl Steel



06Cl Teal



05Cl Alp Green



09Cl Bordeaux



08Cl Ginger



07Cl Lemon Curry



Pile:
Alpaca 60%
New Wool 27%
Nylon 13%
Ground:
Cotton 70%
Polyester 19%
Viscose 11%

Flame Resistance

BS 5852:2006

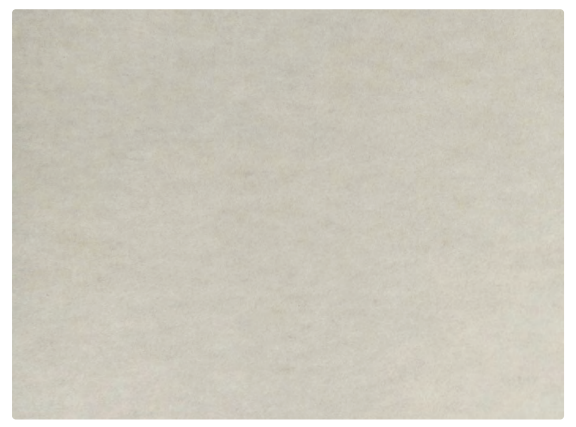
Lightfastness

ISO 4

Abrasion

40,000 rubs Martindale method

Maintenance



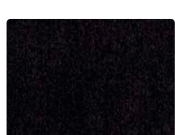
01AL Ivory



02AL Beige



1103AL Red



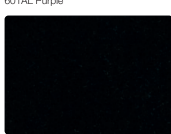
601AL Purple



1107AL Ice



11AL Dark Grey



12AL Black



09AL Green



1114AL Taupe



Polyester microfiber 49% (30% plant based) Polyester 31% Polyurethane 20%

Flame Resistance

NFPA 260 (UFAC Class 1) ASTM E-84 (Adhered) Class A ASTM E-84 (Unadhered) Class A EN 1021 1/2 British Standard 5852: 1990 Source 5 (crib 5)

Lightfastness

AATCC 16E, 40 hours, Class 5

Abrasion

200.000 double rubs Wyzembeek method

Maintenance



K102115 Alpine





K10218 Poppy



K102126 Cement



K102139 Ruby Red



K102125 Pebble



K102131 Petal



Ultrasuede®



Content

Polyester microfiber 49% (30% plant based) Polyester 31% Polyurethane 20%

Flame Resistance

NFPA 260 (UFAC Class 1) ASTM E-84 (Adhered) Class A ASTM E-84 (Unadhered) Class A EN 1021 1/2 British Standard 5852: 1990 Source 5 (crib 5)

Lightfastness

AATCC 16E, 40 hours, Class 5

Abrasion

200.000 double rubs Wyzembeek method

Maintenance



K102128 Ray



K102134 Tinted Gold



K102132 Vermillion



K102114 Midnight



K102120 Silver



K102118 Kiwi



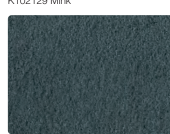
K102141 Tamarind



K102137 Cerulean



K102129 Mink



K102121 Flannel



K102136 Avocado



K102140 Plum



K102113 Placid



K102133 Chinchilla



K102122 Black Onyx



Viscose 42% Flax 34% Acetate 20% Nylon 2% Polyester 2%

Lightfastness ISO 4/5

Abrasion

90,000 rubs Martindale method

Maintenance



02AN Natural





08AN Pearl





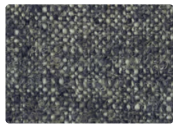
12AN Terracotta



05AN Sand



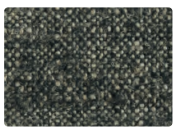
09AN Sea Water



20AN Marine



07AN Plume



10AN Graphite