

INDOOR

interior

ALCANTARA®



4083 GRAYSH



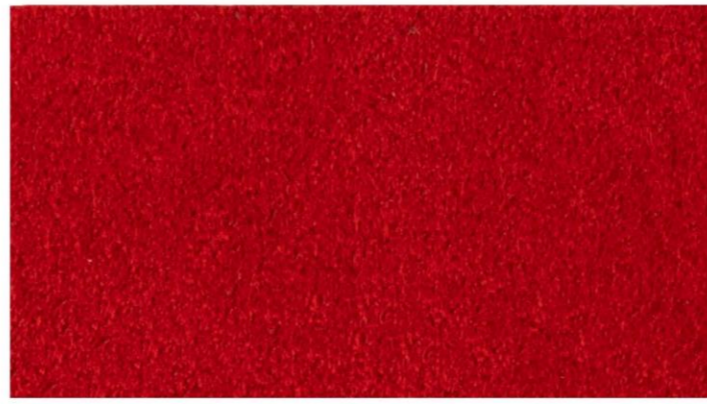
2627 CAMEO BROWN



8907 CHIANTI



1096 BLOOM



3096 GOYA RED



8801 POMPEIAN RED



4084 PALM



4131 ORANGE



3335 AMARETTO



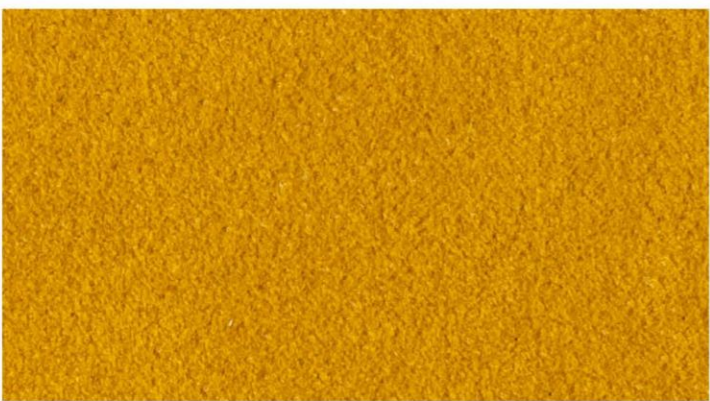
4180 TAUPE



4025 CADMIUM



7569 AUBERGINE



1016 CURRY



4077 DARK CAMEL



7564 PALISSANDRO



1234 ANDY



1605 SADDLE



5141 STRING



3051 CAMEL



4061 PRALINE



7801 BROWN

ALCANTARA®



4175 PORCELAIN



6408 INFANTA



6503 COMMODORE



2129 AUBUSSON



3490 BABY GREY



7941 NAVY



2156 CELADON



6801 NILE



7586 BOHEMIAN



1400 STONE



7912 BRITTANY



6601 VIOLET



3470 VELVET



6440 POWDER



6406 SEA



2536 LUNARGLIDE



6404 CHIC



7520 METEORITE

ALCANTARA®



1105 NEVE



1042 ICE



3003 KOALA



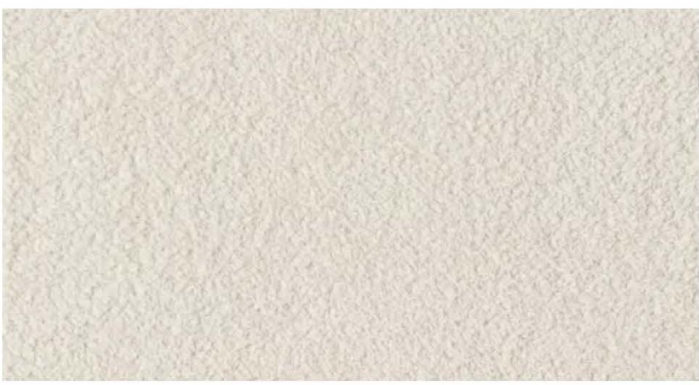
1001 EGGSHELL



1150 IVORY



1100 SEA SAND



1267 SILICA



1254 DUNE



1110 AMBER GLOW



1112 DOVE



1070 CORN



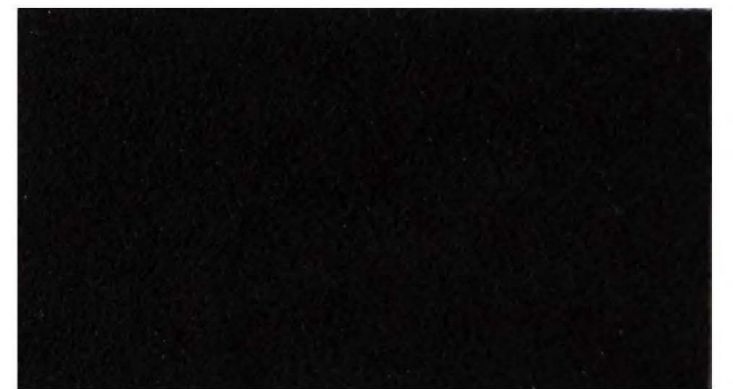
4900 TERRA



7290 MUSCATTE



7490 CHESTNUT



9990 NOTTE



6422 ANTHRACITE



7010 ULTRA UMBER



9901 SLATE BLACK

ALCANTARA®



4078 PEARL



3410 SILVER



3801 WHALE



5810 STEEL



9165 MONKFISH



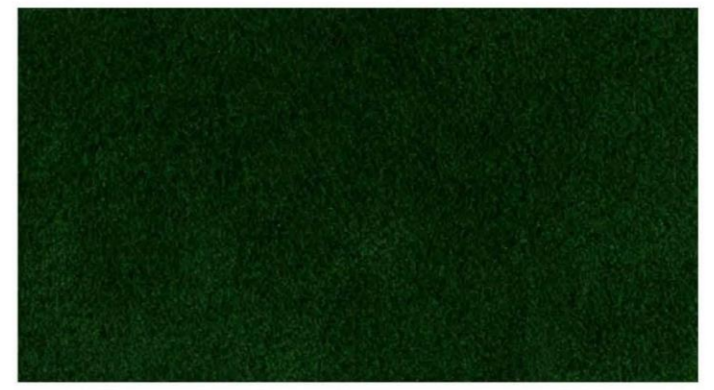
6407 KIWI



5700 LIZARD



6405 LICHEN



7711 MALACHITE



4129 EMERALD



6501 TREKKING



1598 BURRO



2161 ALMOND



1153 GOLD



6475 TEAL



P100 DENIM



P110 AVIO



P010 CONCRETE



P000 FLEECE



P200 FI AX



P210 MOCHA

ALCANTARA®

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
94.0.7851 HOHENSTEIN HTTI
Tested for harmful substances.
www.oeko-tex.com/standard100



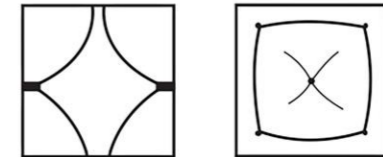
Alcantara® Master
Alcantara® Master EVOlution

Cod. 5015

Application Wall covering, Interior decorations

MAIN CHARACTERISTICS

COMPOSITION	ALCANTARA®	Polyester	68 ± 3 %
		Polyurethane	32 ± 3 %
THICKNESS			0.83 ± 0.1 mm
UNIT WEIGHT		UNI EN 29073-1	230 ± 30 g/m2
GENERAL WASHING			



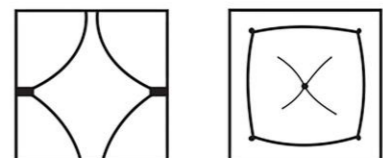
Alcantara® Master FR
Alcantara® Master FR EVOlution

Cod. 5763

Application Contract wall covering

MAIN CHARACTERISTICS

COMPOSITION	ALCANTARA®	Polyester	68 ± 3 %
		Polyurethane	32 ± 3 %
FR TREATED	YES		
THICKNESS			0.83 ± 0.1 mm
UNIT WEIGHT		UNI EN 29073-1	320 ± 45 g/m2
FLAME RESISTANCE	Wall Covering	EN 15102:2007 + A1:2011	CE Marking
	Euroclass	EN 13501-1: 2009	B-s2, d0
GENERAL WASHING			



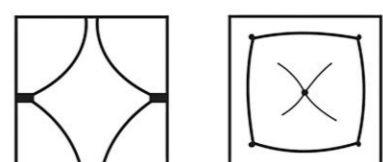
Alcantara® Bord FR
Alcantara® Bord FR EVOlution

Cod. 5056

Application Marine wall covering

MAIN CHARACTERISTICS

COMPOSITION	ALCANTARA®	Polyester	70 ± 3 %
		Polyurethane	30 ± 3 %
FR TREATED	YES		
THICKNESS			0.4 ± 0.05 mm
UNIT WEIGHT		UNI EN 29073-1	150 ± 50 g/m2
FLAME RESISTANCE		IMO RES A653 (ISO 5658)	Complies
		Calorific value (ISO 1716)	≤ 44.9 MJ/m2
		Smoke Density (ISO 5659/2)	≤ 200
GENERAL WASHING			



ALCANTARA®

Alcantara® Avant
Alcantara® Avant EVOlution

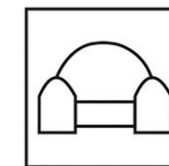
Cod. 5466

Application Upholstery Aviation / Contract / Marine



MAIN CHARACTERISTICS

COMPOSITION	ALCANTARA®	Polyester	68 ± 3 %
		Polyurethane	32 ± 3 %
	Backing	Cot/Kanecaron®	45/55 %
FR TREATED	YES		
THICKNESS			≥ 0.95 mm
UNIT WEIGHT	EN 29073-1		≥ 435 g/m2
FLAME RESISTANCE	BS 5852 Crib 5 IMO RES A652 FAR/JAR 25.853		Complies
GENERAL WASHING			



Alcantara® Multilayer

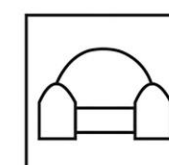
Cod. 5170

Application Upholstery



MAIN CHARACTERISTICS

COMPOSITION	ALCANTARA®	Polyester	71 ± 3 %
		Polyurethane	29 ± 3 %
THICKNESS			1.2 ± 0.2 mm
UNIT WEIGHT	UNI EN 29073-1		390 ± 60 g/m2
FLAMMABILITY	California Technical Bulletin 117:2013 Section 1		Complies
GENERAL WASHING			



Alcantara® “EVOlution” versions (available upon request) are produced with partially bio-based polyester. Bio-based content, according to ASTM D6866-20, is reported in the product technical specifications.