



ECONYL[®]
ENDLESS POSSIBILITIES

Kugelgarn Reval[®]

with 100% ECONYL[®] regenerated yarn
in the wearing layer

SWISSMADE 

fabromont

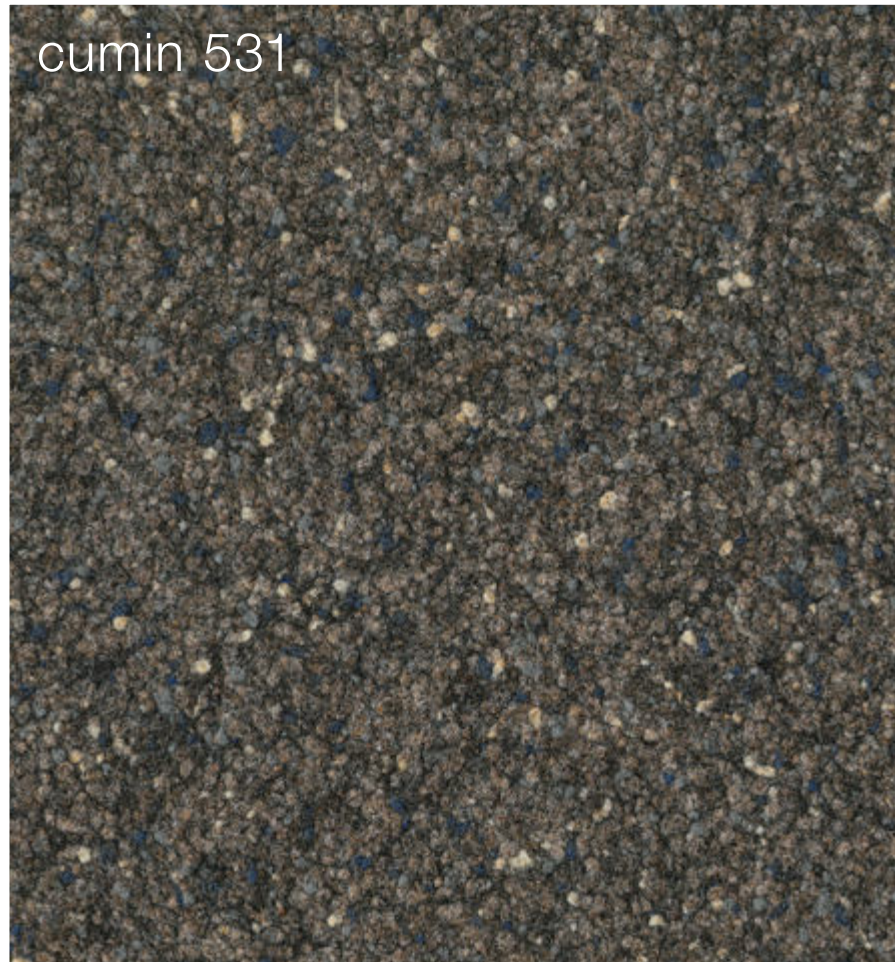
INSPIRED BY PEOPLE



kardamom 530



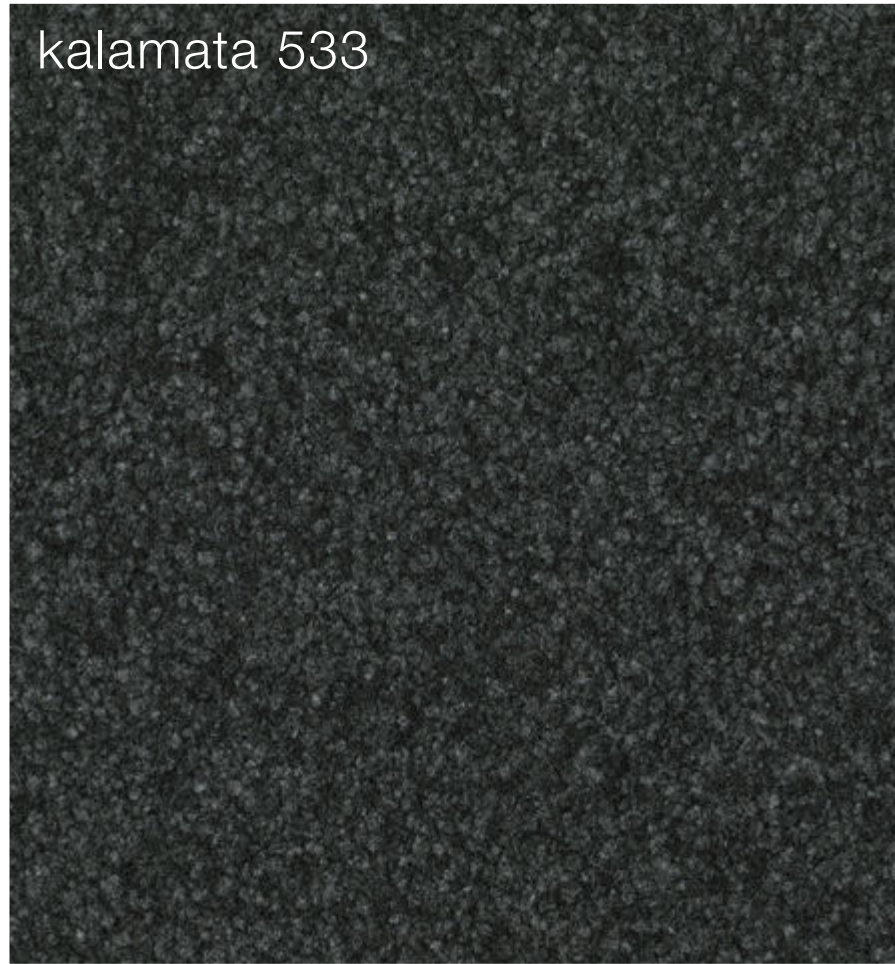
cumin 531



tamarind 532



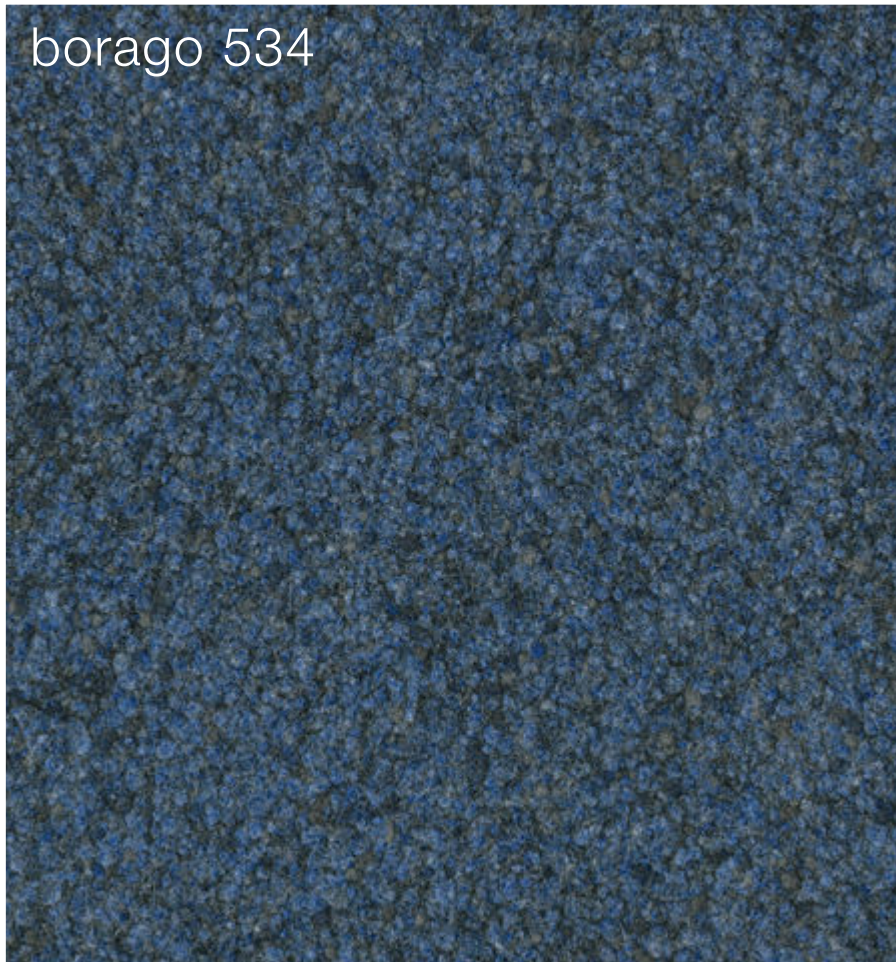
kalamata 533



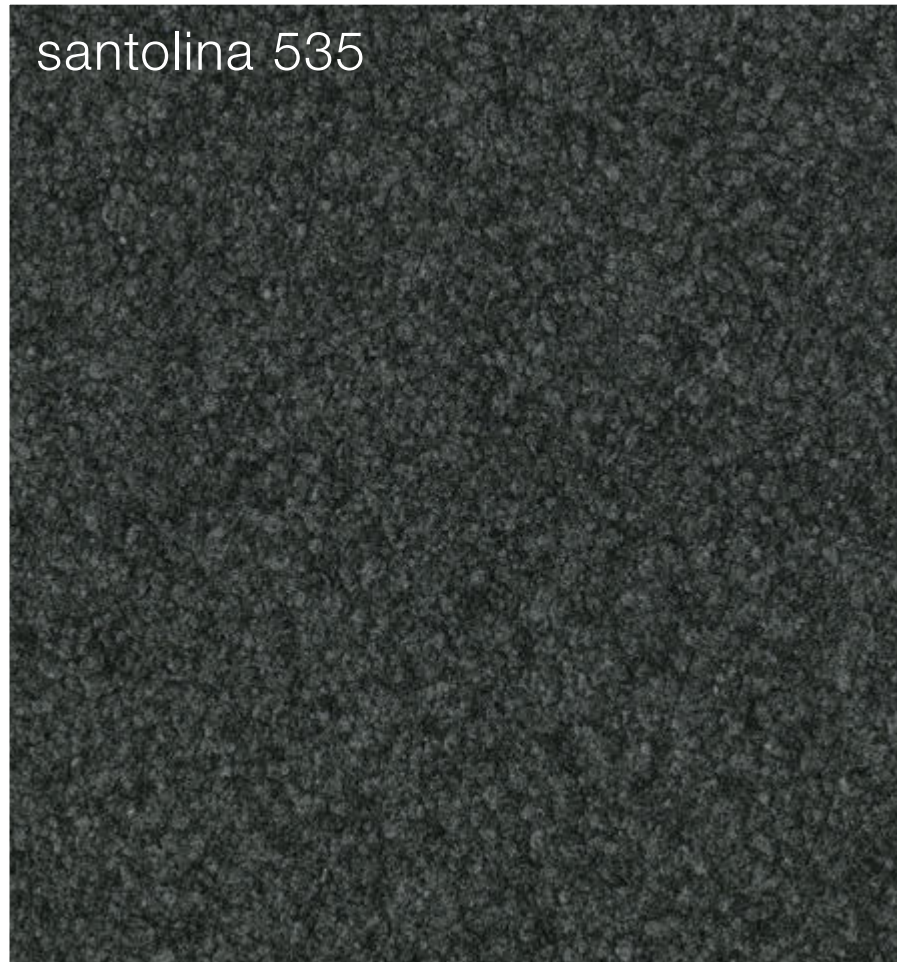
ECONYL®

fabromont
INSPIRED BY PEOPLE

borago 534



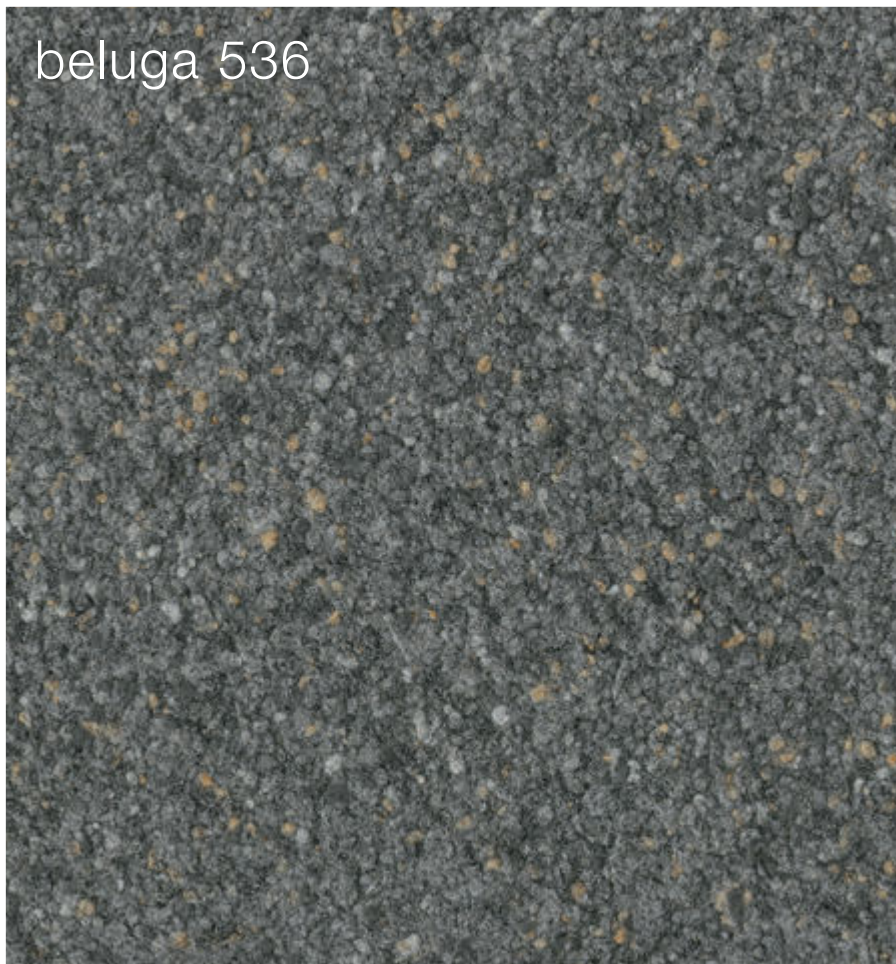
santolina 535



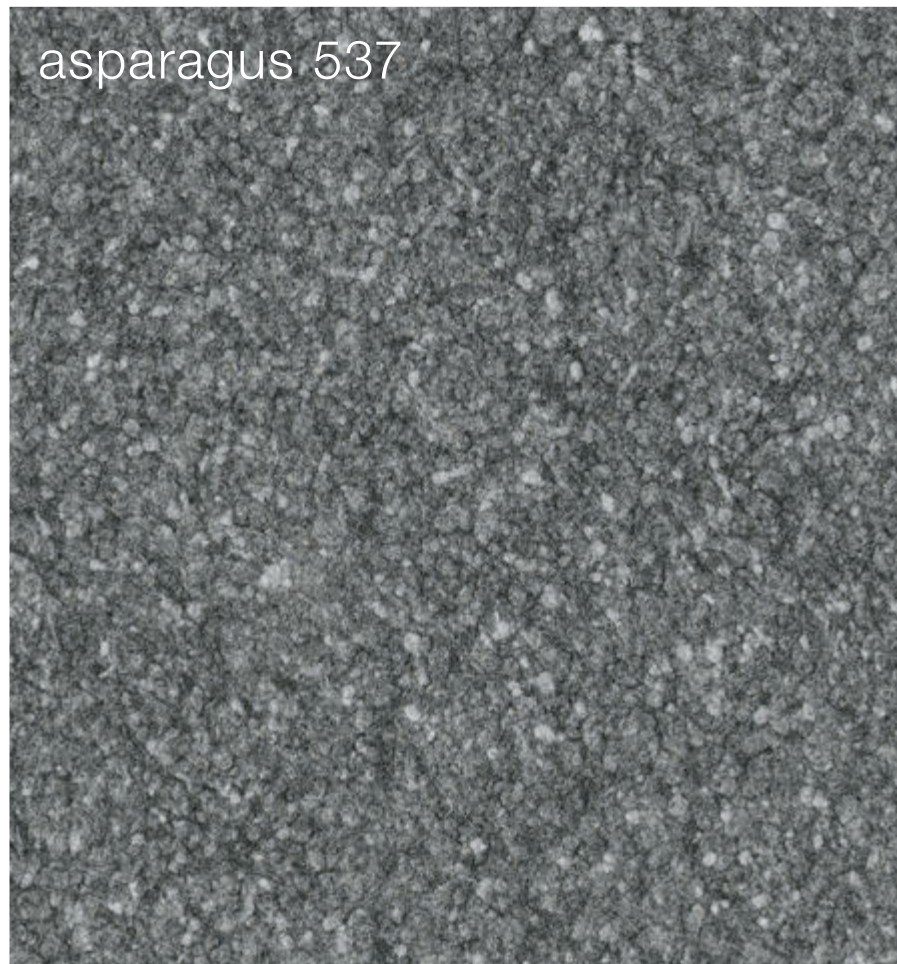
ECONYL®

fabromont
INSPIRED BY PEOPLE

beluga 536



asparagus 537



ECONYL®

fabromont
INSPIRED BY PEOPLE

Kugelgarn Reval®

Technical data

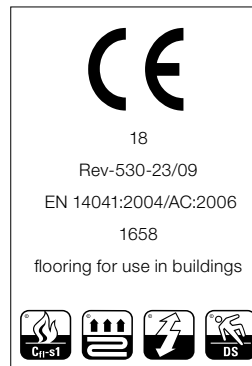
Wearing layer	100 % polyamide with 100 % ECONYL® regenerated yarn
Support	fully synthetic
Backing	with 95 % recycled fibers
Backing layer	coated with latex
Total weight	approx. 2000 g/m ²
Total thickness	approx. 5.2 mm
Forms of delivery	200 cm wide rolls of approx. 32 m length
Impact sound improvement	approx. 20 dB. Valid for concrete floors. Ask for additional information if a different substructure is used.
Sound absorption	α_w 0.20
Heat transfer resistance	approx. 0.08 m ² · K/W Suitable for underfloor heating
Fire class	Ci-s1
Electrostatic behaviour	antistatic < 2.0 kV (conductive variant with $R_D < 10^8 \Omega$)
Laying	Bonded over the entire surface, suitable for chair castors, with adhesive which is free of high-boilers, (conductive if required), and with very low emission, e. g. in accordance with EC 1. Each roll must be glued in reverse compared to previous roll. Please ask for laying instructions.

Technische Daten

Nutzschicht	100% Polyamid mit 100% ECONYL® regeneriertem Garn
Träger	vollsynthetisch
Unterschicht	aus 95% Recyclingfasern
Rückenbeschichtung	latexiert
Gesamtgewicht	ca. 2000 g/m ²
Gesamtdicke	5.2 mm
Lieferform	200 cm Rollen à ca. 32 lfm
Trittschall-Verbesserungsmass	ca. 20 dB. Gültig für Betondecken. Verlangen Sie zusätzliche Informationen, wenn eine andere Unterkonstruktion eingesetzt wird.
Schallabsorption	α_w 0.20
Wärmedurchlasswiderstand	ca. 0.08 m ² · K/W Fussbodenheizung geeignet
Brandklasse	Ci – s1
Elektrostatistisches Verhalten	antistatisch < 2.0 kV ableitfähige Variante mit $R_D < 10^8 \Omega$
Verlegung	Vollflächig verkleben mit stuhllängeneignetem hochsiederfreiem (bei Bedarf ableitfähigem) sehr emissionsarmem Klebstoff, z. B. gemäss EC 1. Bahnen gestürzt verlegen. Verlangen Sie die spezielle Verlegeanleitung.



Wear class Beanspruchungsklasse			Comfort class Komfortklasse			
33	32	31	LC1	LC2	LC3	LC4





Fabromont AG, New textile systems factory
Industriestrasse 10, 3185 Schmittlen, Switzerland, Tel. +41 26 497 88 11, Fax +41 26 497 88 66
kundendienst@fabromont.ch, www.fabromont.ch

fabromont
INSPIRED BY PEOPLE