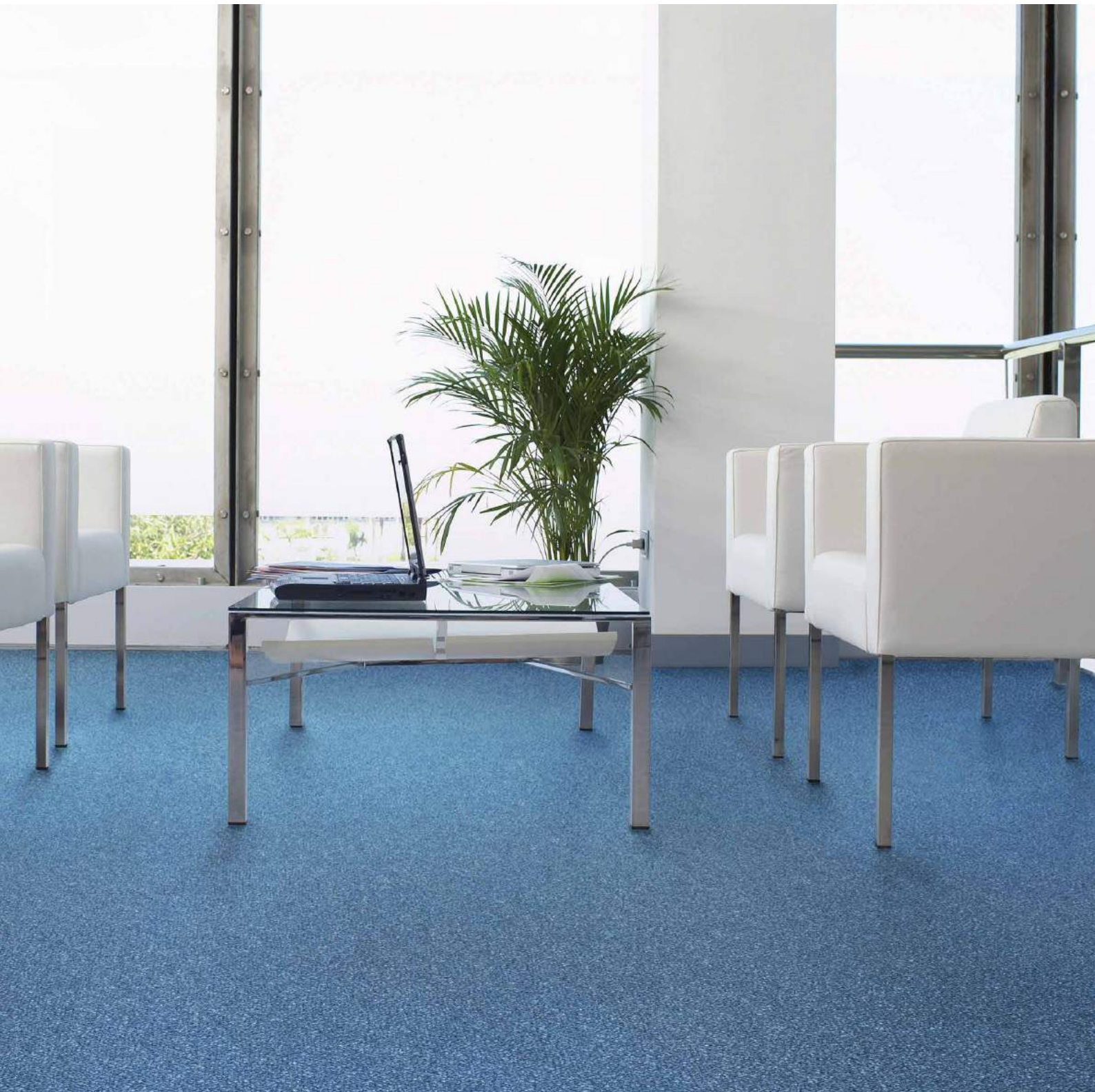




T3630 SUPREME

Tufted Carpet Tile 100% Solution Dyed PA Yarns

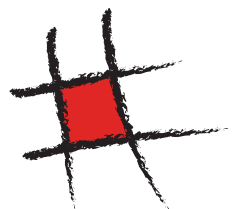


Made in France by

TecSOM

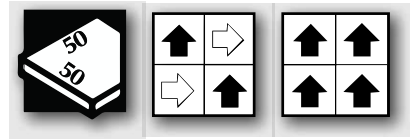
Groupe MFA

i n n o v a t i o n
d e s i g n
e x p e r i e n c e

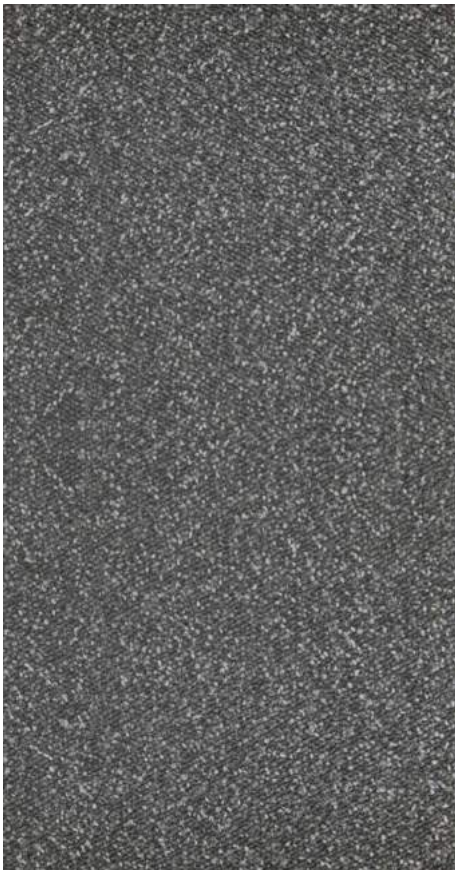




T3630 Supreme



Souris 37



Anthracite 17



Châtaigne 47



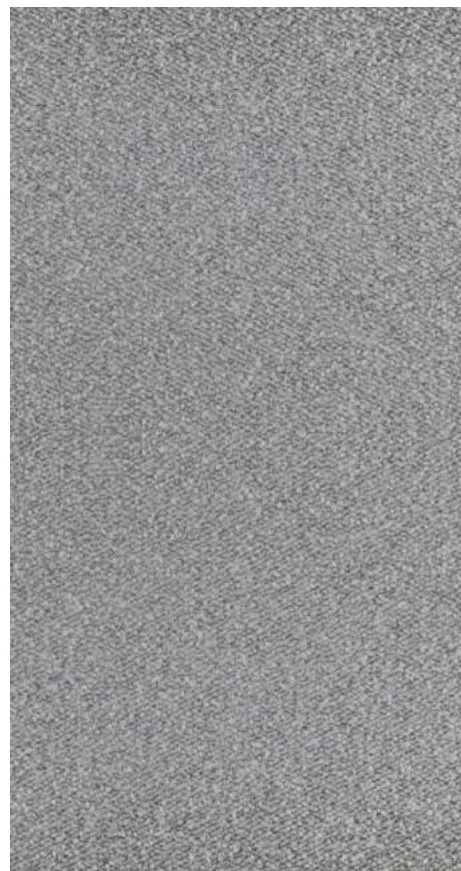
T3630 Supreme



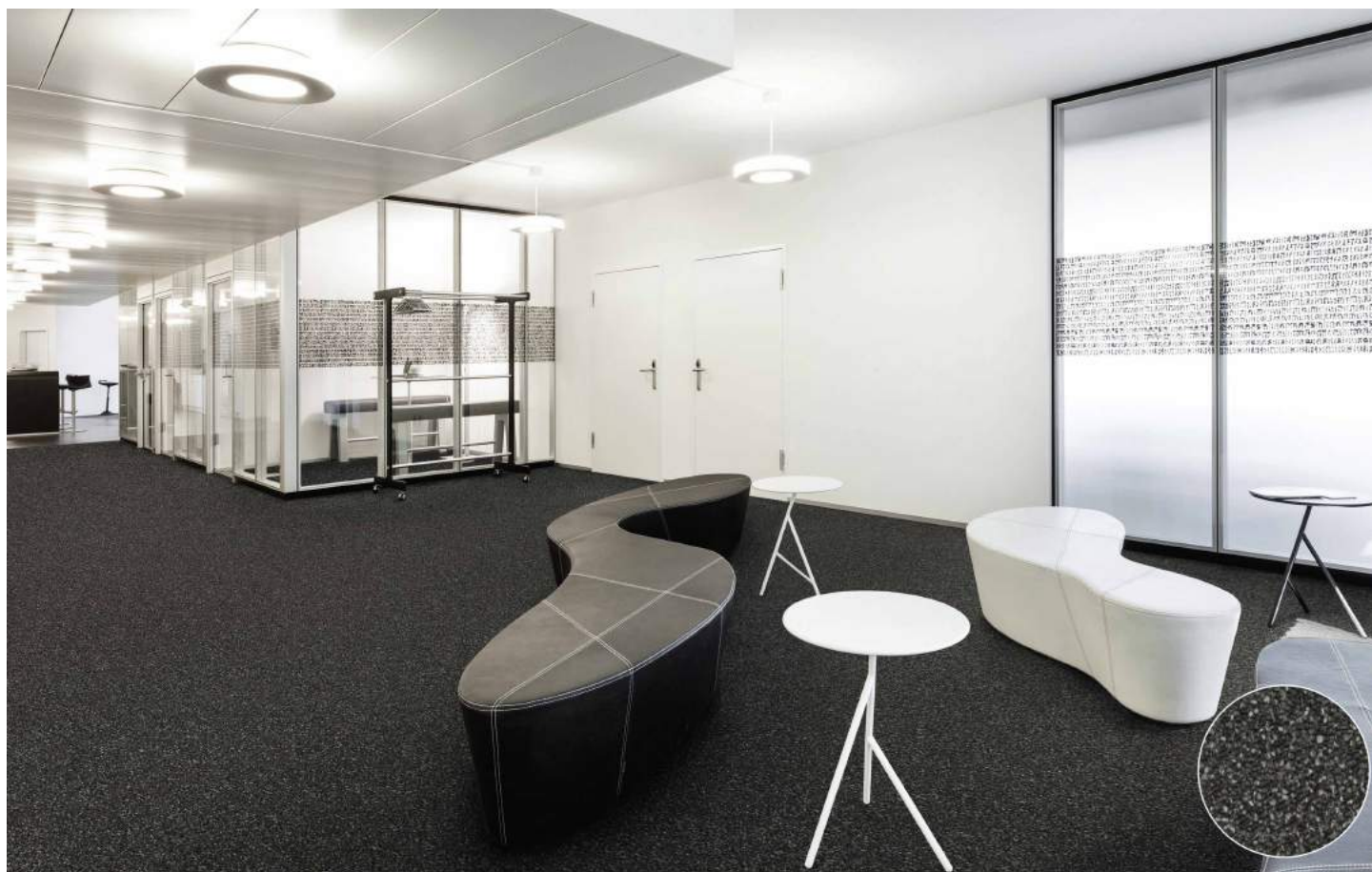
U3sP3



Marine 28



Perle 34





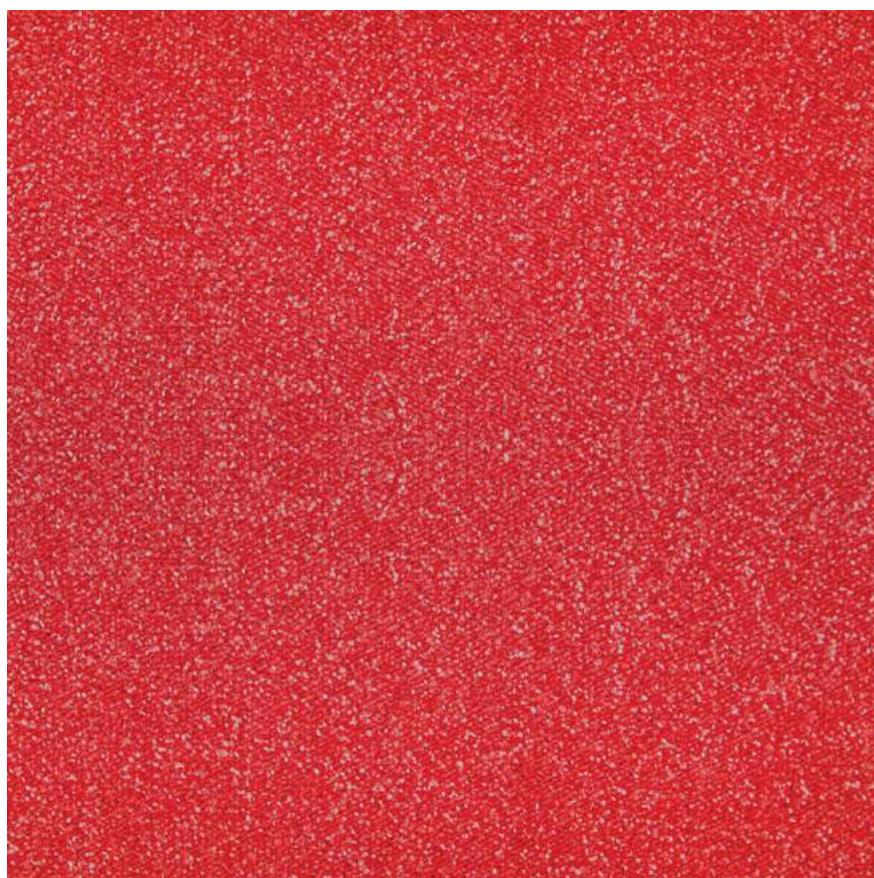
T3630 Supreme



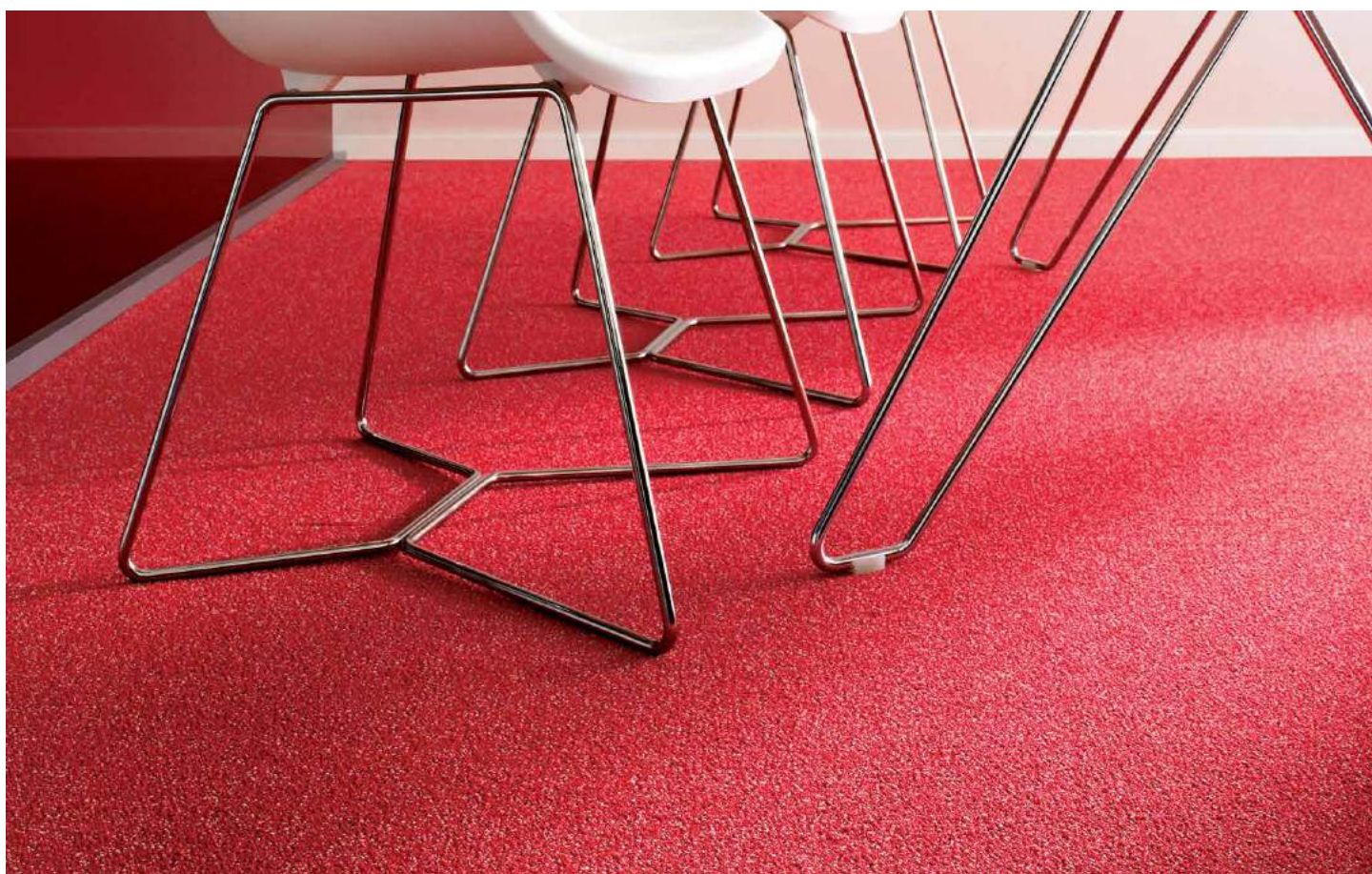
T3630 Supreme



Charbon 19



Rouge 95





Noix 62



Cacao 49

Light Reflection Rating

Marine 28 > Rho : 6,8%

Souris 37 > Rho : 11,3%

Anthracite 17 > Rho : 9,0%

Châtaigne 47 > Rho : 9,8%

Perle 34 > Rho : 17,3%

Charbon 19 > Rho : 4,7%

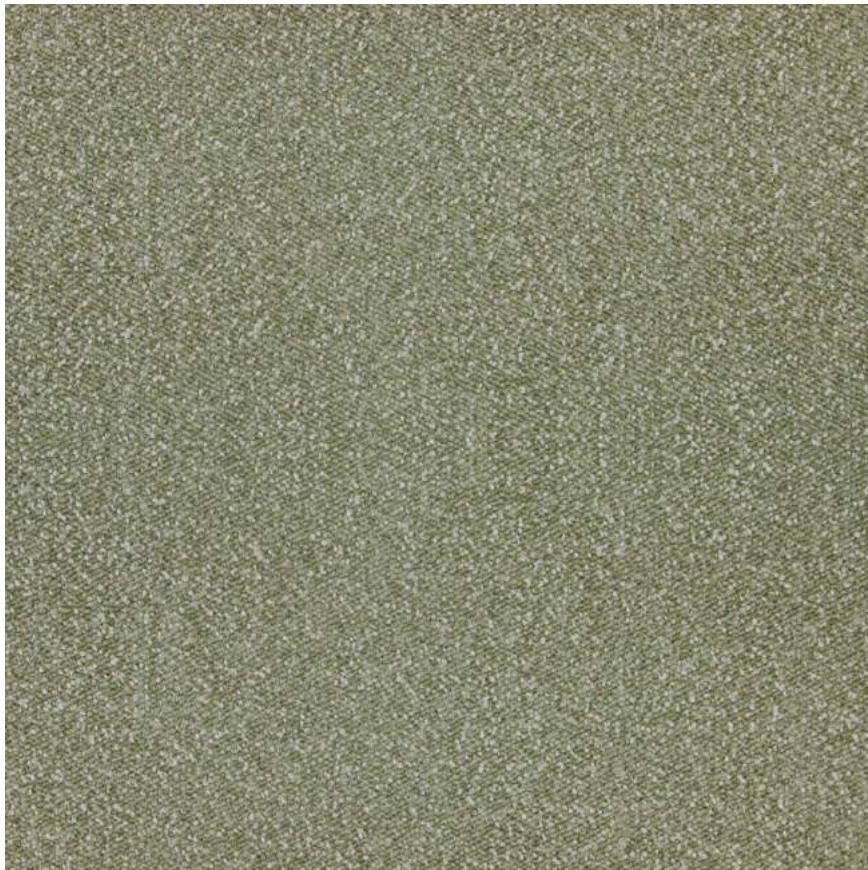
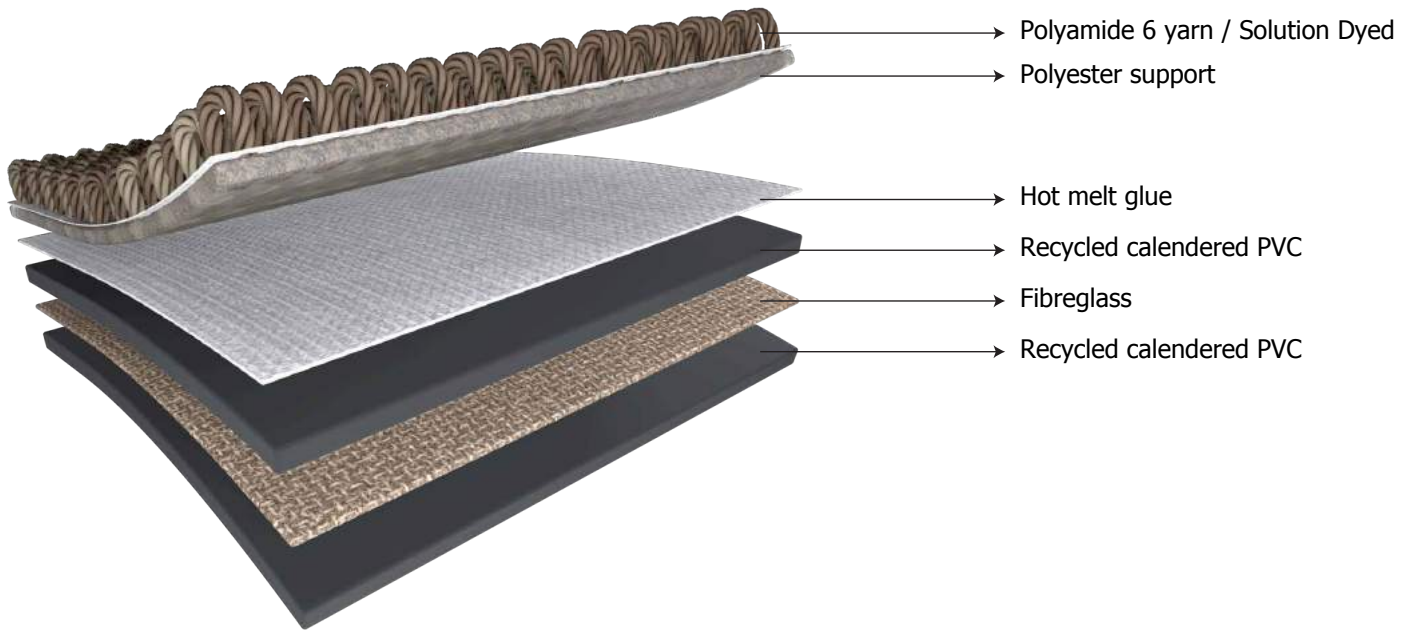
Rouge 95 > Rho : 12,7%

Noix 62 > Rho : 20,1%

Cacao 49 > Rho : 6,7%

Olive 86 > Rho : 14,8%

T3630 Supreme



Olive 86



Heavy PVC Backing



Description - Loop pile / Bouclé

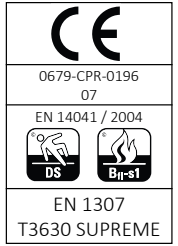
100% Polyamide
Teint masse / Solution dyed

Classification

✓		
33 (4)	32 (3)	31 (2+)
heavy	general	moderate

Classement UPEC

U3SP3E1C0
N° 349T-005.1



Description

Backing System
Vinyl Backing reinforced with glass fibre / 100% recycled PVC backing



LEED



Répond à la démarche
HQE



English	Français	Norm	T3630 SUPREME
Backing	Type envers		Backing-System
Pile weight	Poids de fil	ISO 8543	630 g/m ²
Pile weight of wear layer	Masse de velours utile	ISO 8543	370 g/m ²
Pile height	Épaisseur de velours utile	ISO 1766	2,75 mm
Total thickness	Épaisseur totale	ISO 1765	6,3 mm
Total weight	Masse totale	ISO 8543	3 895 g/m ²
Tuft density	Nombre de points	ISO 1763	168 100 stitches/m ²
Pile density	Densité du velours de surface	ISO 8543	0,134 g/cm ³
Reaction to fire	Comportement au feu	EN 13501-1	Bfl-s1
Castor chair test	Aptitude à la chaise à roulettes	EN 985	R ≥ 2,4
Impact sound reduction	Isolation acoustique aux bruits de chocs	ISO 717/2	24 dB
Sound absorption value	Absorption acoustique	ISO 11654	aw = 0,15 (H)
Thermal resistance	Résistance thermique	EN 10456	0,08 m ² K/W
Charging ability	Essai du marcheur	ISO 6356	≤ 2,0 kV
Electrostatic properties	Résistances électriques	ISO 10965	± 10 ¹⁰ Ω
Light fastness	Solidité à la lumière	EN 105 - B02	7/8
Dimensional stability	Stabilité dimensionnelle	EN 986	≤ 0,10 %
Recycled paper box	Boîte en papier recyclé		20 tiles = 5 m ²
Dimension	Dimensions		50 x 50 cm

EDITION 2016

Coloris spéciaux sur demande (minimum de commande) - Special colours on request (minimum order)



Made in France by

TecSOM

Groupe MFA

