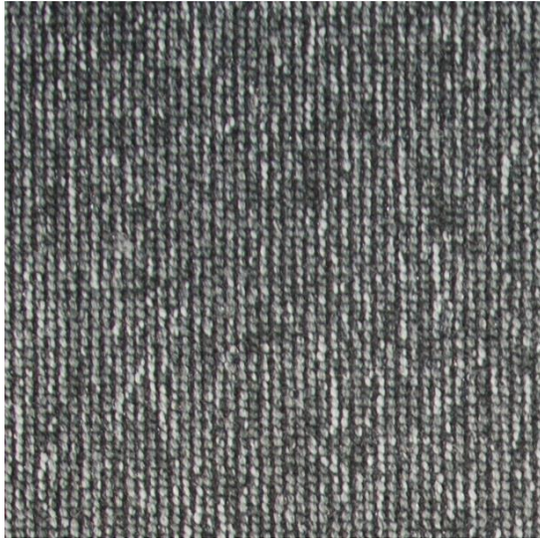


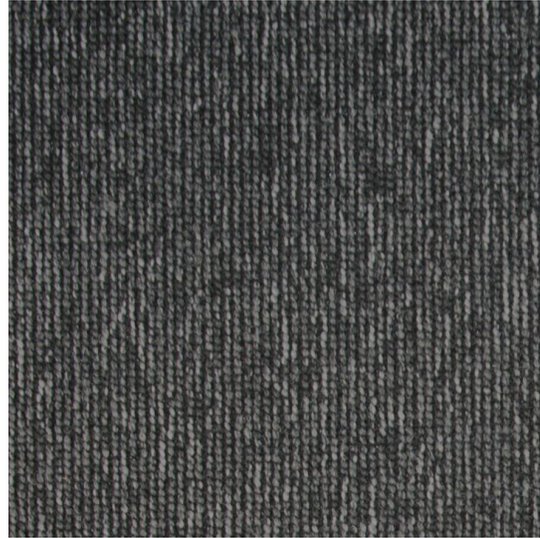


**TECSOM MICROTEC +**

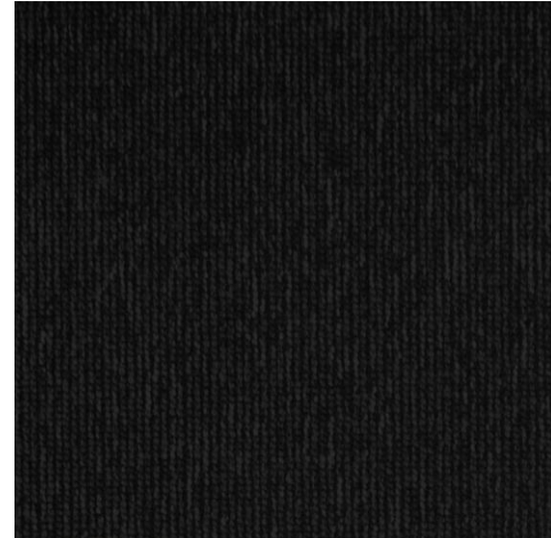
Made in france



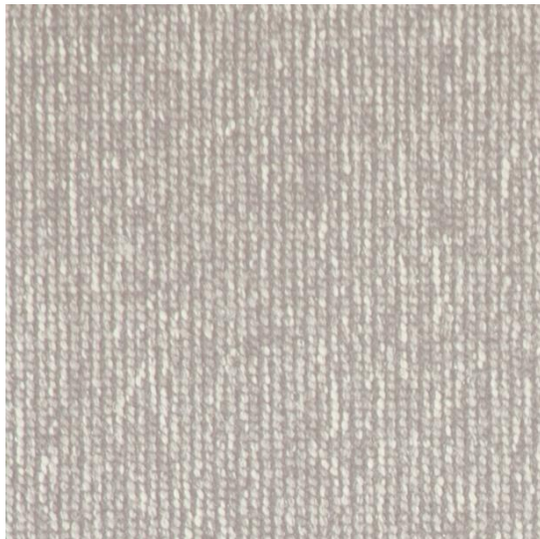
00036



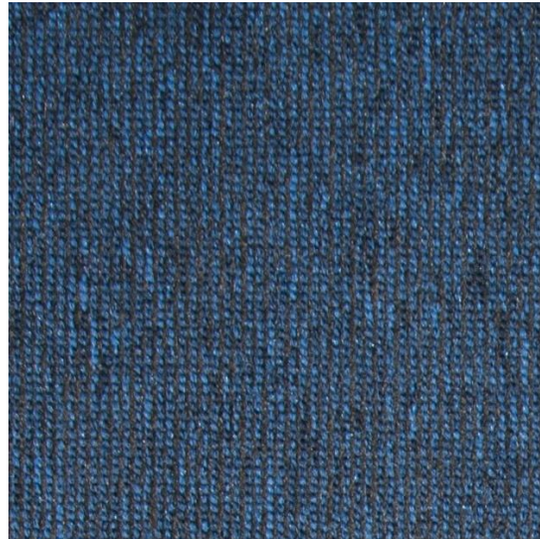
00038



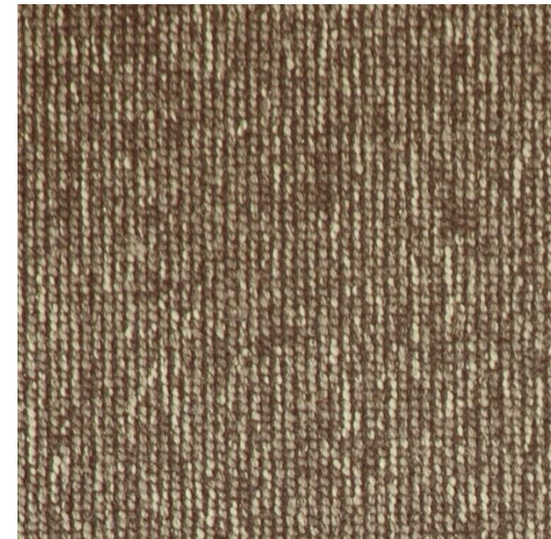
00149



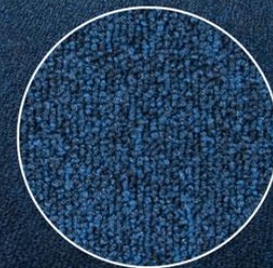
00062

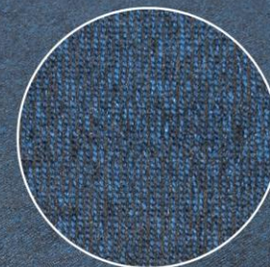


00028



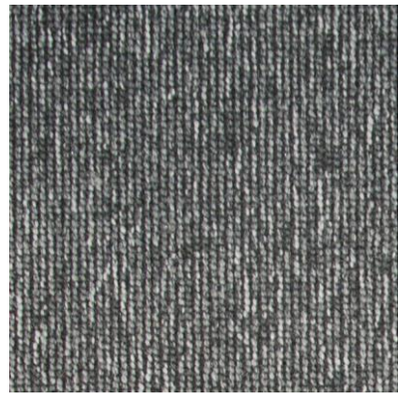
00048











00036





Caractéristiques	Tecsom Microtec +
Origine	France
Composition fil – Yarn	100% Polyamide teint masse – 100% Solution dyed Polyamide
Nature de l'envers – Backing	PVC 100% recyclé – 100% recycled PVC
Poids de fil – Weight of yarn	500 g/m <sup>2</sup>
Epaisseur – Thickness	6,0 mm
Masse totale – Total weight	4420 g/m <sup>2</sup>
Part recyclée – Recycled pourcentage	En cours
Résistance Feu – Fire rating	BflS1
Bruit de choc – Impact noise reduction	<0,10%
Absorption	7/8
Stabilité dimensionnelle – Dimensional stab.	16 dB
Résistance des couleurs – Colour fastness	$\alpha_w = 0,10$ (H)
Résistance électrostatique – Electrostatic res.	< 10 <sup>10</sup> Ω
Environnement – Environment	BRE – LEED - HQE

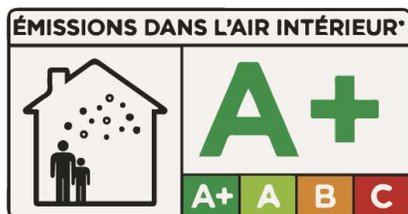
# En quelques mots / In a few words...

Fabrication française (Sedan, Ardennes) / French production



- \* Utilisation de fils teintés dans la masse / Use of solution dyed yarns.
- \* Envers PVC avec voile de verre – Meilleure stabilité dimensionnelle du marché / Recycled PVC backing – Best dimensional stability of the market
- \* Invisibilité des joints – Grande résistance au trafic / No seam visibility – High resistance to traffic
- \* Facilité de pose et d’entretien – Easy to install and maintain
- \* Processus de fabrication respectueux de l’environnement – Eco friendly process of production

Microtec est traité antisalissure et anti tâches alimentaires  
Microtec is anti-fouling and anti-food-staining.



**LEED**



Répond à la démarche

**HQE**

