

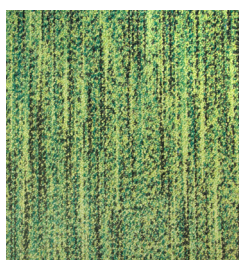


COLLECTION • GREEN SYSTEM

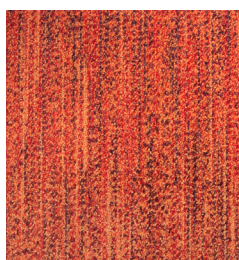
TUFT BOUCLÉ • TUFT LOOP PILE

GREEN SYSTEM

112510505-00xxx



0084> RHO : 15,8%



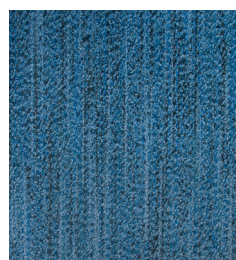
00054> RHO : 11,0%



00097> RHO : 6,9%



00115> RHO : 5,5%



00025> RHO : 7,0%



00035> RHO : 7,5%



00076> RHO : 11,2%



00172> RHO : 27,4%



00047> RHO : 5,5%



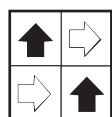
00145> RHO : 6,2%



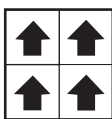
00032> RHO : 13,1%



00031> RHO : 21,4%



U3P3



ECONYL®



Répond à la démarche HQE

LEED

M1

EMISSIONS DANS L'AIR INTERIEUR: A+ / A / B / C



ΔLw 26 dB

αw = 0, 15(+)

Bfl-s1 / Bfl-s1

Classification 33 / Classification 33

Envers 100 % vinyle recyclé / 100 % recycled vinyl backing

Stabilité dimensionnelle / Dimensional stability

Surface 100 % Econyl / 100 % Econyl surface

U3P3 / U3P3

GREEN SYSTEM

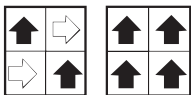
SPÉCIFICATION

Composition fibreuse 100% Polyamide Econyl
Jauge 1/10 loop pile
Densité 155 800 Stitches/m²
Poids de fil 645 g/m²
Masse de velours utile 385 g/m²
Épaisseur velours utile 3.1 mm
Densité du velours de surface 0,116 g/cm³
Masse totale 3895 g/m²
Épaisseur totale 6.5 mm
Premier dossier Non tissé
Envers Matière 100% recyclé
Dimensions 50x50cm
Dalles par boîte 20 = 5m²

PERFORMANCES TECHNIQUES

Stabilité dimensionnelle ≤ 0,10%
Comportement au feu Bfls1
Bruits de choc ΔL (w) 26 dB
Absorption acoustique α_w = 0,15 (H)
Résistance électrique ≤ 2,0kV RT ~ 1010Ω
Résistance thermique 0,09 m² K/W
Solidité à la lumière 5/8
Aptitude chaise à roulette R_{≥2,4}
Classement européen 33
UPEC U3P3

SENS DE POSE



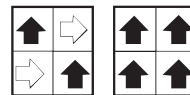
SPECIFICATION

Pile fiber 100% Polyamide Econyl
Gauge 1/10 cut pile
Tuft density 130 248 Stitches/sqy²
Total pile mass 19 oz/sqy²
Pile weight of wear layer 10.6 oz/sqy
Pile height 0.12 in
Surface pile density 0.07 oz/in³
Total weight 114.8 oz/sqy
Total Thickness 0.25 in
Primary backing No woven
Backing 100% recycled PVC
Tile size 19.68x19.68in
Tiles per box 20 = 5.97 sqy

TECHNICAL PERFORMANCES

Dimensional stability ≤ 0,10%
Reaction to fire Bfls1
Impact sound reduction ΔL (w) 26 dB
Sound absorption α_w = 0,15 (H)
Electrostatic properties ≤ 2,0kV RT ~ 10⁸Ω
Thermal resistance 0,08 m² K/W
Light fastness 5/8
Castor chair R_{≥2,4}
European classification 33
UPEC U3P3

INSTALLATION



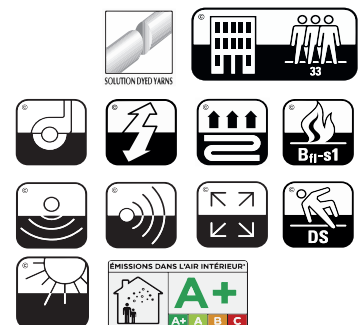
| Classification | | Luxury class | | | | Classement UPEC | | |
|----------------|---------|--------------|--------|------|------|-----------------|----------|--|
| | | | | | | | | U ₃ P ₃ E ₀ N° 349T-009.1 |
| 33 (4) | 32 (3) | 31 (2+) | LC1 | LC2 | LC3 | LC4 | LC5 | Revêtements de sols textiles http://evaluation.cstb.fr Fil 100% recyclé - 100% recycled yarn |
| heavy | general | moderate | simple | good | high | luxurious | prestige | |

CE
 0679-CPR-0196
 07
 EN 14041 - 2004

 EN 1307
 GREEN SYSTEM

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

YS Description - Loop pile / Bouclé
 100% Polyamide Econyl recyclé
 100% Econyl recycled yarn



SITE CERTIFIÉ

