

SPRINTER
26 A GAY LUSSAC

94430 CHENNEVIERES SUR MARNE
FRANCE

A l'attention de Marine BERNARD

Aix-en-Provence, le 18 / 06 / 2024

RAPPORT D'ESSAIS TEST REPORT

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Référence client Customer reference	BANNERSPRINT FLOOR 850
Référence du rapport Test report reference	AX24-02138.001 / DC24-02752
Bon de commande Order	

Les incertitudes de mesure ne sont pas prises en compte pour conclure sur la conformité des analyses sauf demande spécifique du client
Uncertainties are not taken into account to define compliance on analysis except specific customer request.



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(1) Test subcontracted in a SGS Laboratory. (2) Test subcontracted in a partner laboratory outside SGS group.
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Conclusion :

Par analogie avec les revêtements de sol résilient, textile ou stratifié, l'échantillon analysé témoigne d'un coefficient de friction au sens de la norme EN 13893 au delà de 0,30, assimilable à anti-dérapant.

By analogy with resilient, textile or laminate floor coverings, the tested sample shows a coefficient of friction referring to EN 13893 standard above 0.30, comparable to anti-slip.

Donneur d'ordre - Client	SPRINTER
Référence - Item n°	BANNERSPRINT FLOOR 850
Nombre d'échantillons Number of samples	1

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 Référence client BANNERSPRINT FLOOR 850
 Customer reference

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ANALYSE	METHODE	RESULTATS	UNITE	SPECIFICATIONS			Statut
				MINI	CIBLE	MAXI	
Essais sol / Flooring testings		Voir annexe / See appendix					

P : Pass ; F : Fail ; n.d : Not Detected

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Annexe / Appendix AX24-02138.001

I / Détermination du coefficient de frottement dynamique / Measurement of dynamic coefficient of friction

Conditions de test :

EN 13893 : 2002
Appareil utilisé : GMG 200
Nombre de mesures : 5 par condition, évaluation finale sur mesures #3 à #5
23 ± 2°C / 50 ± 5% humidité relative

Test conditions:

EN 13893: 2002
Device used: GMG 200
Number of measurements: 5 in each condition, final evaluation on measurements #3 to #5
23 ± 2 ° C / 50 ± 5% HR

Mesures Measurements	Coefficient de friction dynamique (μ) – Condition à sec Dynamic coefficient of friction (μ) - Dry condition	
	Sens long Length direction	Sens transverse Cross machine direction
#1	0,55	0,57
#2	0,57	0,55
#3	0,61	0,59
#4	0,56	0,57
#5	0,58	0,54
Moyenne #3 à #5 Average #3 to #5	0,58	0,57
Spécification Requirements	EN 14041:2004/AC:2006, clause 4.5 Slip resistance: $\mu \geq 0,3^*$	
Conclusion	PASS - considéré comme anti-dérapant sous condition sèche PASS - considered as slip resistant under dry condition	
<p><i>*si ce sont des revêtements de sol résilients, textiles et stratifiés, avec un usage interne et/ou externe prévu, avec un coefficient de frottement dynamique de $\geq 0,30$ lorsqu'ils sont testés sorti d'usine dans des conditions sèches conformément à la norme EN 13893, peuvent être déclarés comme classe technique DS.</i></p> <p>if resilient, textile and laminate floor coverings, with an internal and/or external intended use, and a dynamic coefficient of friction of $\geq 0,30$ when tested ex-factory under dry conditions in accordance with EN 13893, can be declared as technical class DS.</p>		