

DESCRIPTION

fire-resistance of floor coverings.

Resistance to abrasion

Slip resistance

Colour fastness

Resisance to chemicals

Standard test method for valuating the performance

of antimicrobials in or on polymeric solids against staining by the streptoverticillium reticulum (A pink stain organism)

PVC Based Linoleum Floor Cover Technical Data Sheet

Product with silicon carbide (141mg)

Dryfloor 61±2 (Strong)

≥ 6

Good

Wet floor 117±2 (Skidproof)

Product without silicon carbide (70mg)

Resistant to suggested reagents (ASTM)

No growth contact area (NGCA)

JeoSafety

DESCRIPTION		PVC Based Linoleum Floor Covering
Design		Optional (Various Design)
Roll Dimensions	TS EN ISO 24341	Applicable as client request
		(width upto 200cms
Thickness	TS EN ISO 24346 :	2.50 ±0.7 mm
	2012	Applicable as clients request.
Weight	TS EN ISO 23997:	2.50mm ±0.5 m²/kg
	2012	3 ±0.03kg
Dimensional Change (-20°C / +40°C)	DIN 53497	No Change
Behaviour against Cold (H:70cm : 24h -400C)	DBL 5306/2/7.3	Pass. No cracking
Determination of abrasion resistance	DIN EN ISO 5470-1	0.003
Odor Testing	VDA 270 C3	2.5
Hardness Shore (A)	EN ISO 868	80±5
Fire Class	95/28/EC Annex IV	Fulfill
	FMVSS 302	
	CMVSS 302	
	ECE-R 118	
Fire Class	95/28/EG:2007	Pass
	Annex V	
	ECE-R 118.01:2010	
	Annex 7	
Test methods for determining the	UIC Codex 564-2	Class A

	2012	Applicable as clients request.	
Weight	TS EN ISO 23997:	2.50mm ±0.5 m²/kg	
	2012	3 ±0.03kg	
Dimensional Change (-20°C / +40°C)	DIN 53497	No Change	
Behaviour against Cold (H:70cm : 24h -400C)	DBL 5306/2/7.3	Pass. No cracking	
Determination of abrasion resistance	DIN EN ISO 5470-1	0.003	
Odor Testing	VDA 270 C3	2.5	
Hardness Shore (A)	EN ISO 868	80±5	
Fire Class	95/28/EC Annex IV	Fulfill	
	FMVSS 302		
	CMVSS 302		

Annex 12

DIN 53754

StVZO 35d (4)

ISO 105-B06

DIN 51130 (10/2010)

ASTM F 925-02 (2008)

ASTM E 1428-9 1

H18