ENVIRONMENTAL DATASHEET (EU)

TARAFLEX SURFACE WOOD







	ENVIRONMENTAL DATASHEET (EU)		ED
	ARAFLEX SURFACE WOOD		Contribution to LEED
	ann.		ition
	floor		tribu
CERTIFIE Designments Designme	score		Con
COLUCT COMPOCITION!*	Hante .		
DDUCT COMPOSITION* BIO-BASED RAW MATERIALS	Total	17%	
(non-food agricultural residues. bio plas		1770	
(
MINERAL RAW MATERIALS	Total	24%	
(chalk, salt)			
TOTAL NIATUDAL DAW MATERIAL	S (high minoral)	41%	
,			
TOTAL 303TAINABLE RAW WATE	MALS (bio + mineral + recycleu)	81%	
REACH	100% compliant, no substance subject to any restriction	Yes	*
	No heavy metals ; no CMR 1A & 1B	Yes	
PHTHALATE-FREE	(excl recycled content)	Yes	
ULARITY			
RECYCLED CONTENT	Total	40%	*
RECYCLING	100% recyclable		
Installation offcuts recycling	Yes (country dependant)		*
End-of-life recycling	Yes (country dependant)		*
NUFACTURING Made in	France (Tarare)		*
Factory Certifications	Iso 9001 & 14001 & 50001 & 9100		
ractory certifications	130 3001 & 1 1001 & 30001 & 3100		
CKAGING			
Cardboard Core	90% recycled, recyclable		
Disc cardboard	90% recycled, recyclable		
Corrugated cardboard	100% recycled, recyclable		
Paper	63% recycled, recyclable		
TALLATION & USE			
Easy maintenace	Protecsol surface treatment		
RBON FOOTPRINT			
Certified EPD number	UL 4790579418.104.1		*
GWP (25 years) in EPD	10,6 kg CO2 eq/sqm (user in EU, scenario Landfill)		
	10,3 kg CO2 eq/sqm (user in EU, scenario Recycling)		
	19,2 kg CO2 eq/sqm (user in EU, scenario Incineration)		
DOOR AIR QUALITY			
TVOC after 28 days	< 100 micrograms/m3		
Air Quality Certifications	Floorscore, A+		*

Date: 01/10/2024

WE CARE | WE ACT. Our Commitments for a Sustainable future



Formaldehyde

BIOSOURCED CONTENT***





E1 classification (no formaldehyde added)



-20 % kg CO₂ equivalent/m² petween 2020 and 2025

10 % by 2025 30 % by 2025 35 % by 2025

60 000 t by 2025



