ENVIRONMENTAL DATASHEET (EUROPE)

MIPOLAM SYMBIOZ















MIPOLAM SYMBIOZ			EED	BREAM
hpdc (F	DES CORP SCORE SCORE AT A SCORE OF THE STATE	100 EMI	Contribution to LEED	I ot noitudiateo
ODUCT COMPOSITION				
BIO-BASED RAW MATERIALS (non-food agricultural residues)	Total	17%	*	
MINERAL RAW MATERIALS (salt, chalk)	Total	62%		
TOTAL SUSTAINABLE RAW MATERIA	ALS (bio + mineral + recycled)	83%		
REACH	100% compliant, no substance subject to any restriction No heavy metals ; no CMR 1A & 1B	Yes Yes	*	
PHTHALATE-FREE	(excluding recycled content)	Yes		
RCULARITY				
RECYCLED CONTENT (Bio, mineral, others)	Total	24% (up to 25%)	*	
RECYCLING	100% recyclable			*
Installation offcuts recycling	Yes (country dependant)		*	*
End-of-life recycling	Yes (country dependant)		*	*
ANUFACTURING				
Made in	Germany (Troisdorf)		*	
Electricity	100% renewable			
Factory Certifications	Iso 9001 / 14001 / 50001 / 45001			*
CKAGING				
Paper	recyclable			
TALLATION & USE				
Easy maintenace	Evercare surface treatment :			
	15% less water and detergent than standard PU			
RBON FOOTPRINT AND 3RD PARTY CE				
GWP (25 years)	9,54 kg CO2 eq/m2 (user in France; source FDES)			
FDES registration number	INIES # 02847320112021 (ID : 28473)		*	
EPD available	Yes		*	
HPD Greentag	#24942 Certified Greenrate Level A # GER:RF10:2020:GR		*	
DOOR AIR QUALITY	410 minus marks 2			
TVOC after 28 days	< 10 micrograms/m3		*	*
IAQ Certifications	Floorscore, M1 , A+, Indoor Air comfort gold E1 classification (no formaldehyde added)			*
Formaldehyde	ciassification (no formaldenyde added)			1

WE CARE I WE ACT. Our Commitments for a Sustainable future _













35 % by 2025

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



Date: 14/11/2022