

Forbo Environmental Data Sheet

Product name	Flotex Tile/Plank	
Product description	Flotex Tile is comprised of a polyamide 6.6 pile above a glass fibre reinforced recycled PVC backing. Flotex Tile complies with all requirements of EN1307: Textile Floor Coverings – Classification of Pile Carpets.	
Manufacturing locations	Ripley, United Kingdom / Chateau Renault, France	
Site accreditation	ISO14001, ISO 9001, ISO 45001, SA8000®	
Range names	Flotex Colour Planks, Flotex Linear, Flotex Planks	



Our footprint - how it's made

Environmental data		Independent assessment and rating		
Total recycled content	62.5%	ISO 9001 Quality Management System		
of product by weight		ISO 14001 Environmental Management System	RQA RTIFIED 0 14001	
Post industrial recycled content	62.5%	ISO 45001 Occupational Health and Safety Management (🂝)	45001 upational th and Safety sagement	
Post consumer recycled content	0%	Flotex tiles and planks are made		
% renewable electricity used	100%	in an SA8000® certified facility		
		British Allergy Foundation	TERRY FOLINGING	
Carbon footprint				
Estimated carbon footprint using data from Environmental product declaration according to ISO 14025	Cradle to gate (A1-A3)	10.8 kg CO ₂ eq/m ²		
	Use (1 year) (B2)	0.245 kg CO ₂ eq/m ²		

Your footsteps – how it performs

Health and well being

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Indoor Air Quality	Indoor Air Comfort Gold		
Impact sound reduction	19 dB		
Bacteriostatic properties	Flotex tile/plank meets the requirements of AATCC 174-1 and 174-2		
Installation			
Recommended adhesives	Forbo recommends the use of 542 Eurofix Tack Plus, a solvent free tackifier adhesive. If a permanent bond is required, please use Eurocol 640 Eurostar special, a solvent free permanent bond adhesive. Where contribution to credits for BREEAM sections HEA2 and HEA9 are required then these low		

emission adhesives can be used.



creating better environments

Maintenance				
	Flotex releases twice as many allergens on vacuuming as standard carpet. Flotex can be cleaned using standard cleaning materials without the need for harmful chemicals. Flotex is waterproof and can be steam or mechanically cleaned.			
End of life				
	Can be downcycled or sent to waste to energy			
Contribution to Green	Building Schemes			
BREEAM 2018				
Value of Credit	Compliant through EPD declaration number 4790857560.108.1 EPD valid until October 2028			
Ska scheme (RICS)				
M12 soft floor covering criteria	(Ska Offices Vs 1.2 2013) Meets	(Ska Retail Vs 1.0 2012) Meets	(Ska Higher Education Vs 1.0 2016 Meets	
LEED (version 4.1)				
Potential direct or indirect contribution to following categories and credits:	Materials and resources	Building product disclosure and optimisation - EPD up to 2 points		
		Building product disclosure and optimisation - sourcing of raw materials - up to 1 point		
		Construction and demolition waste management up to 2 points		
	Indoor environmental quality	Low emitting materials up to 3 points		
		Acoustic performance up to 1 point		
Forbo design principles (Reduc	ce, Recycle, Reuse, Renew)			
Reduce	All Flotex samples can be returned allowing them to be reused or recycled, reducing the need for virgin material			
Reuse	Producing a Flotex tile backing made from re-used and pre consumer waste obtained via our Back to the Floor scheme. Waste comes from other production sites within Forbo, but also from outside Forbo to optimise waste streams from external textile flooring companies			
Recycle	Installation waste can be recycled in the our plant in Ripley, Derbyshire, back into Flotex products			
Renew	Flotex tiles are produced using 100% renewable electricity			