Forbo Environmental Data Sheet

Product name	Flotex Sheet	
Product description	Flotex sheet is comprised of polyamide 6.6 pile above a glass fibre reinforced PVC cushioned backing. Flotex sheet complies with all requirements of EN1307: Textile Floor Coverings – Classification of Pile Carpets.	
Manufacturing location	Ripley, United Kingdom	
Site accreditation	ISO14001, ISO 9001, OHSAS 18001, SA8000®	

Our footprint – how it's made

Environmental data		Independent assessment and rating				
Total recycled content of product by weight	0%	ISO 9001 Quality Management System				
		ISO 14001 Environmental Management System				
Post industrial recycled content	0%					
Post consumer recycled content	0%	- Flotex sheet is made in an SA8000° certified facility				
% renewable electricity used	100%	British Allergy Foundation				
		Ü Mark				
		French act Grenelle: A+				

Carbon footprint

Estimated carbon footprint using data from Environmental product	11.9 kg CO ₂ eq/m ²
declaration according to ISO 14025	0.3 kg CO ₂ eq/m ²

Your footsteps – how it performs

Air quality	Approved by Allergy UK	
AgBB/DiBt	Pass	
CHPS 01350	Flotex products comply to 01350 Indoor Air Quality Standard	
Impact sound reduction	ound reduction 20 dB	
Bacteriostatic properties	Flotex sheet meets the requirements of AATCC 174-1 and 174-2	More than dear
Installation		
Recommended adhesives	Forbo recommends the use of 540 Eurosafe special, a solvent free adhesive. Where contribution to credits for BREEAM sections HEA2 and HEA9 are required then low emission adhesive Eurocol 640 Eurostar special should be used.	

creating better environments



	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

Building Type Commercial A	Education A+	Health A+	Domestic A	Retail/Leisure (Durability) A	Retail/Leisure (Fashion) A+	
Building Type Commercial A	Education A	Health A	Domestic B	Retail/Leisure (Durability) A	Retail/Leisure (Fashion) A+	
Meets						
Meets						
Materials and resources			Materials and resources – construction waste management through Back to the floor. Credit 2			
Regional materials, credit 5						
Indoor enviror quality	nmental	Indoor envi	ronmental quality -	- low emitting mat	erials credit 4.3	
e, Recycle, Reuse,	, Renew)					
Several of the latest designs of Flotex Sheet have no pattern repeat, reducing installation wastage						
All Flotex samples can be returned allowing them to be reused or recycled, reducing the need for virgin material						
Installation waste can be recycled in the our plant in Ripley, Derbyshire, back into Flotex products						
Flotex sheet is made with 100% renewable electricity						
ct declarations an	d full Life Cyc	le Analysis				
To download this EPD, please visit www.forbo-flooring.co.uk/downloads						
	Commercial A Building Type Commercial A Meets Meets Meets Materials and Indoor enviror quality e, Recycle, Reuse, Several of the la All Flotex samp virgin material Installation was Flotex sheet is r	Commercial Education A A+ Building Type Education Commercial Education A A Meets Meets Meets Indoor environmental quality e, Recycle, Reuse, Renew) Several of the latest designs of All Flotex samples can be return virgin material Installation waste can be recycle Flotex sheet is made with 1005 ct declarations and full Life Cyce Commercial full Life Cyce	Commercial Education Health A A+ A+ Building Type Education Health Commercial Education Health A A A Meets Materials and resources Materials and through Back Materials and resources Materials and through Back Indoor environmental Indoor environmental Indoor environmental Indoor environmental All Flotex samples can be returned allowing through material Installation waste can be recycled in the our p Flotex sheet is made with 100% renewable elect ct declarations and full Life Cycle Analysis	Commercial A Education A+ Health A+ Domestic A Building Type Commercial A Education A Health A Domestic B Meets Meets Meets Materials and resources through Back to the floor. Cred Regional materials, credit 5 Indoor environmental quality Indoor environmental quality - e, Recycle, Reuse, Renew) Several of the latest designs of Flotex Sheet have no pattern repe All Flotex samples can be returned allowing them to be reused of virgin material Indoor environmental of the latest designs of Flotex Sheet have no pattern reper- All Flotex samples can be returned allowing them to be reused of virgin material Indoor environ plant in Ripley, Derb Flotex sheet is made with 100% renewable electricity Commercial control Indecompleter control Indecompleter control Commercial contro Indecompleter <th< td=""><td>Commercial A Education A+ Health A+ Domestic A (Durability) A Building Type Commercial A Education A Health A Domestic Domestic Domestic Domestic (Durability) A Retail/Leisure (Durability) A Meets Meets Meets Indoor environ waste man through Back to the floor. Credit 2 Materials and resources Materials and resources – construction waste man through Back to the floor. Credit 2 Indoor environmental quality Indoor environmental quality – low emitting mat e, Recycle, Reuse, Renew) Several of the latest designs of Flotex Sheet have no pattern repeat, reducing install All Flotex samples can be returned allowing them to be reused or recycled, reducin virgin material Installation waste can be recycled in the our plant in Ripley, Derbyshire, back into Flotex Flotex sheet is made with 100% renewable electricity</td></th<>	Commercial A Education A+ Health A+ Domestic A (Durability) A Building Type Commercial A Education A Health A Domestic Domestic Domestic Domestic (Durability) A Retail/Leisure (Durability) A Meets Meets Meets Indoor environ waste man through Back to the floor. Credit 2 Materials and resources Materials and resources – construction waste man through Back to the floor. Credit 2 Indoor environmental quality Indoor environmental quality – low emitting mat e, Recycle, Reuse, Renew) Several of the latest designs of Flotex Sheet have no pattern repeat, reducing install All Flotex samples can be returned allowing them to be reused or recycled, reducin virgin material Installation waste can be recycled in the our plant in Ripley, Derbyshire, back into Flotex Flotex sheet is made with 100% renewable electricity	