

### **Forbo Environmental Data Sheet**

Product name	Tessera Nexus	
Product description	Tessera Nexus merges a metallic web overlay with a sophisticated striated ground, and is produced with premium polyamide 6. Nexus complies with all requirements of EN1307: Textile Floor Coverings – Classification of Pile Carpets.	
Manufacturing location	Bamber Bridge, 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	59%	ISO 9001 Quality Management System	ESI SS S
		ISO 14001 Environmental Management System	SO N 001 Potential Research
Post industrial recycled content	59%	OHSAS 18001 Occupational Health and Safety Management	DSI OFFSAS 80331 Vanishment valvery vanishment valvery vanishment valvery
% renewable energy used (electricity & biogas)	100%	Nexus is made in an SA8000® certified facility	SAI

### Your footsteps - how it performs

# Health and well being Air quality CHPS 01350 Tessera products comply to 01350 Indoor Air Quality Standard Impact sound reduction 25dB Installation Recommended adhesives Carpet tiles must be adhered using an all over tackifier adhesive system: Forbo Eurocol 542 Eurofix Tack Plus, a **solvent free** release system, is recommended. Where periphery tiles are not constrained by fixtures e.g. walls, edge strips etc, it is recommended that such tiles are adhered using a permanent adhesive; Forbo Eurocol 540 Eurosafe Special, again a **solvent free** adhesive, is recommended. Adhesives must be applied according to the manufacturer's instructions and it is essential that tackifier adhesives are allowed to dry to a tacky finish before laying the carpet tile. Failure to do so could result in a permanent nonrelease bond. Where contribution to credits for BREEAM sections HEA2 and HEA9 are required then low emission adhesive Eurocol 542 Eurofix tack plus should be used. If a permanent bond is required, please use Eurocol 640 Eurostar special.



### creating better environments

Appropriate care and maintenance is essential to longevity and appearance retention and is necessary to maintain product warranties. Refer to the clean and care instructions available from Forbo Flooring Systems				
All Tessera products are suitable for cleaning using the Dry Fusion technique. Dry Fusion uses 95% less wate than the normal system of cleaning, produces no waste product, uses non hazardous and biodegradable cleaning solutions and all packaging and materials within the Dry Fusion System can be recycled.				
Products suitable for reuse, recycling, downcycling and waste to energy.  Forbo Flooring Systems works with recycling companies to clean, reuse and recycle old carpet tiles in the UK.				
Building Schemes				
Currently under assessment. Results available by February 2019				
(Ska Offices Vs 1.2 2013) Meets	(Ska Retail Vs 1.0 2012) Meets	(Ska Higher Education Vs 1.0 2016) Meets		
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			
ce, Recycle, Reuse, Renew)				
Investment in an extruder has reduced our bitumen usage by 50%.				
Yarn ends are rewound and used in the production of new Tessera Carpet tiles.  Cutting waste and imperfect tiles can be reprocessed and turned into backing at our Bamber Bridge plant – creating a closed loop process. All Tessera samples can be returned allowing them to be reused or recycled, reducing the need for virgin material.				
Yarns, backing cloth, fillers and latex all contain recycled materials. All tufted Tessera carpet tiles made in the UK contain at least 58% recycled content by weight.				
All Tessera carpet tiles manufactured at Bamber Bridge are made with 100% renewable energy.				
	maintain product warranties. Re All Tessera products are suitable than the normal system of clear cleaning solutions and all packs.  Products suitable for reuse, re Forbo Flooring Systems works in the UK.  Building Schemes  Currently under assessment. For the UK.  (Ska Offices Vs 1.2 2013) Meets  Materials and Resources  Indoor environmental quality  ce, Recycle, Reuse, Renew)  Investment in an extruder has Yarn ends are rewound and u Cutting waste and imperfect plant – creating a closed loop or recycled, reducing the nee Yarns, backing cloth, fillers and	maintain product warranties. Refer to the clean and care instructi All Tessera products are suitable for cleaning using the Dry Fusior than the normal system of cleaning, produces no waste product, cleaning solutions and all packaging and materials within the Dry  Products suitable for reuse, recycling, downcycling and wast Forbo Flooring Systems works with recycling companies to cle in the UK.  Building Schemes  Currently under assessment. Results available by February 201  (Ska Offices Vs 1.2 2013) (Ska Retail Vs 1.0 2012) Meets  Materials and Resources  Building product disclosure  Building product disclosure  Building product disclosure  Construction and demolition  Low emitting materials up to quality  Acoustic performance up to  ce, Recycle, Reuse, Renew)  Investment in an extruder has reduced our bitumen usage by  Yarn ends are rewound and used in the production of new Te- Cutting waste and imperfect tiles can be reprocessed and turn plant – creating a closed loop process. All Tessera samples car or recycled, reducing the need for virgin material.  Yarns, backing cloth, fillers and latex all contain recycled mate		