



## Forbo Environmental Data Sheet

Product name	Coral Interior
Product description	Coral Interior entrance systems are a textile floor covering complying with all the requirements of the EN 14041: 2004 specification
Manufacturing location	Krommenie, Holland
Site accreditation	ISO14001, ISO 9001, SA8000°



## Our footprint - how it's made

Environmental data		Independent assessment and rating	
Total recycled content of product by weight	23%	ISO 9001 Quality Management System	ISO 9001
		ISO 14001 Environmental Management System	ISO 14001
Post industrial recycled content	23%	Coral Interior is manufactured in a SA8000° certified facility	SAL
Post consumer recycled content	0%		
% renewable electricity used	100%		
Installation			
Recommended adhesives	Adoption of best practice in relation to installation techniques including subfloor preparation is essential to ensure the optimum performance and life expectancy of the floor covering Forbo recommends the low emission adhesive Eurocol 640 Eurostar Special.		



## creating better environments

	Coral entrance mats will, by their nature and location, be one of the most 'abused' of all floor coverings within a building. Thorough and regular cleaning is essential to ensure optimum performance and to extend the lifespan of the products. The frequency of cleaning is
	determined by the traffic volume and level of soiling.
End of life	
	Coral products can be recycled, downcycled or used to recover energy at the end of their life.
Forbo design princip	les (Reduce, Recycle, Reuse, Renew)
Reduce	100% of the yarn in Coral Interior is Econyl regenerated - reducing the need for virgin material. The primary backing of Coral Interior is made from recycled PET pop bottles.  Installing an effective entrance system can reduce cleaning time by up to 65%.
Reuse	Increase re-use of wastes by introducing more efficient waste separation methods.
Recycle	Recycle sampling material through the Save a Sample scheme. Any yarn waste is returned to the yarn supplier for recycling.
Renew	100% of the electricity used is from a renewable source
Detailed environmen	tal product declarations and full Life Cycle Analysis
	ing.co.uk/downloads for more information