

## **Forbo Environmental Data Sheet**

Product name	Colorex Plus R10
Product description	Forbo's Colorex Plus R10 collection is a heavy duty adhesive free floor system with a textured surface for enhanced slip reistance (R10). The surface structure improves safety when there is a risk of contamination of the floor for example through powder or water spillage. Colorex Plus R10 is suitable for use in production sites (electronics, manufacturing, life sciences). Product complies with EN-ISO 10581.
Manufacturing location	Guibiasco, Switzerland
Site accreditation	ISO14001, ISO 9001



## Our footprint - how it's made

Environmental data		Independent assessment and rating
Total recycled content	720/	ISO 9001 Quality Management System
of product by weight	72%	ISO 14001 Environmental Management System
Post industrial recycled content	72%	Fraunhofer TESTED* DEVICE DEVICE TPA
Post consumer recycled content	TBC	square M. 50 to 50
% renewable electricity used	100%	Suitable  Magentails  Magentail Otto data  Magentai

# Your footsteps – how it performs

# Health and well being Impact sound reduction 12 dB Installation The Colorex Plus collection requires no adhesive allowing reuse of flooring and contributing to the environment.



## creating better environments

Maintenance		
	The surface of Colorex can be ful	ly repaired extending the useful life of the product
End of life		
	Can be recycled or used in waste to energy application. Colorex Plus R10 tiles can also be reused as there is no adhesive residue	
BREEAM-NL		
Potential direct or indirect contribution to following categories and credits:	New Building and Renovation	MAT01 Environmental impact of building materials MAT03 Responsible sourcing of building materials
	In-Use	RSC11 Measures for future re-use of materials and waste RSC16 Circular origin of incoming products and materials
LEED (version 4.1)		
Potential direct or indirect contribution to following categories and credits:	Materials and Resources	Material Ingredient Reporting
Contribution to Gree	n Building Schemes	
Forbo design principles (Red	uce, Recycle, Reuse, Renew)	
Raduca	Introduction of loan production t	techniques has reduced the amount of waste produced

Reduce	Introduction of lean production techniques has reduced the amount of waste produced
Reuse	As the product is adhesive free, it can be reused.
Recycle	Post industrial PVC window frame scrap is milled and then used in making Colorex. Colorex is 100% recyclable
Renew	100% of the electricity used is from a renewable source

## Detailed environmental product declarations and full Life Cycle Analysis

visit **www.forbo-flooring.nl/downloads** for more information