

Forbo Environmental Data Sheet

Product name	Colorex SD/EC			
Product description	Forbo's Colorex collection is a conductive homogeneous vinyl flooring product specifically designed to control static discharge in sensitive areas such as cleanrooms, operating theatres and the electronics industry. Product complies with all requirements of EN-ISO 10581			
Manufacturing location	Guibiasco, Switzerland			
Site accreditation	ISO14001, ISO 9001			



Our footprint - how it's made

Environmental	data

Total recycled content of product by weight

Post industrial recycled content 15%

Post consumer recycled content 0%

100%

Independent assessment and rating

ISO 9001 Quality Management System

ISO 14001 Environmental Management System





Carbon footprint

% renewable electricity used

Estimated carbon footprint using	Raw materials and production	$5.5 \text{ kg CO}_2 \text{ eq/m}^2$
data from Environmental product declaration according to ISO 14025	Use (1 year)	0.32 kg CO ₂ eq/m ²

Your footsteps - how it performs

Health and well being

AgBB/DiBT	Pass			
CHPS 01350 French Act Grenelle A+	Colorex products comply to 01350 indoor air quality standard Meets			
Impact sound reduction	2-12dB			
Bacteriostatic	Meets the requirements of SNV 195 920			
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 use of 641 Eurostar Special EL adhesive.			



creating better environments

Maintenance								
	The surface of Colorex can be fully repaired extending the useful life of the product							
End of life								
	Can be recycled or used in waste to energy application							
Contribution to Green	Duilding C	ah omoa						
Contribution to Green	building 3	cnemes						
BREEAM								
BREEAM ratings (generic)	Building Ty Offices A	pe Schools A+	Healthcare A+	Domestic A	Retail/Leisure (Durability) A+	Retail/Leisure (Fashion) A+		
Ska scheme (RICS)								
M12 soft floor covering criteria (Ska offices Vs 1,2.2013)	Meets							
M12 soft floor covering criteria (Ska retail Vs 1,0.2012)	Meets							
LEED (version 2.2)								
Potential direct or indirect	Materials and Resources		Regional mate	Regional materials, credit 5				
contribution to following categories and credits:	Indoor environmental quality		Low emitting	Low emitting materials credit 4.3				
Forbo design principles (Reduc	ce, Recycle, Re	use, Renew)						
Reduce	Introduction of lean production techniques has reduced the amount of waste produced							
Reuse	Waste from the production process is 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 produ	ct declaration:	s and full Life Cy	cle Analysis					
EPD declaration number 12CA64879.113.1	visit www.f o	orbo-flooring.co.	uk/downloads fo	r more informati	on			