

Forbo Environmental Data Sheet

Product name	Surestep / Safestep / R11/R12
Product description	Step is a resilient floor covering complying with all the requirements of EN-ISO 10582: Heterogeneous polyvinyl chloride floor coverings – Specification and EN 13845:Polyvinyl chloride floor coverings with particle based enhanced slip resistance
Manufacturing location	Coevorden, Holland
Site accreditation	ISO14001, ISO 9001, SA8000®



Our footprint - how it's made

Environmental data		Independent assessment and rating				
Total recycled content		ISO 9001 Quality Management System				
of product by weight	20%	ISO 14001 Environmental Management System	ISO 14001			
Post industrial recycled content	20%	Company of the de-				
Post consumer recycled content	0%	Step is made in an SA8000® certified facility				
% renewable electricity used	100%					
Carbon footprint						
Estimated carbon footprint using data from Environmental product declaration according to ISO 14025	Raw materials and production	7.0 kg CO ₂ eq/m ² *				
	Use (1 year)	0.316 kg CO ₂ eq/m ² *				

Your footsteps – how it performs

Н	ea	lth	and	wel	H	bei	ng
---	----	-----	-----	-----	---	-----	----

CHPS 01350	Step products comply to 01350 indoor air quality standard*
Phthalates	Phthalates free
Installation	

Recommended adhesives

Where contribution to credits for BREEAM sections HEA2 and HEA9 are required, then low emission adhesive Eurocol 640 Eurostar special should be used. The installation of Step safety flooring should be carried out in acordance with BS8023 code of practice for the installation of resilient floor coverings. As with all resilient floor coveringsbases should be clean, smooth and permanetly dry.

For standard installations 640 Eurostar special is recommended. 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

Maintenance							
				ne PUR or PUR pear ding the useful life o		also improves	
End of life							
	Can be recycle	d or used in wa	aste to energy a	application	, and the second		
Contribution to Green B	Building Sch	emes					
BREEAM 2014							
BREEAM ratings (generic) PVC floor coverings with enhanced slip resistance (safety flooring)	Building Type Commercial A	Education A+	Health A+	Domestic B	Retail (Durability) A	Retail (Fashion) A+	
BREEAM 2018							
	Compliant thro	ugh EPD decla	ration number 4	4788294459.108.1	Valid July 2023*		
Ska scheme (RICS)							
M12 soft floor covering criteria	(Ska Offices Vs 1.2 2013)* Meets		(Ska Retail V Meets	(Ska Retail Vs 1.0 2012)* Meets		(Ska Higher Education Vs 1.0 2016)* Meets	
LEED (version 4.1)							
Potential direct or indirect contribution to following	Materials and	Resources	Building product disclosure and optimisation – EPD*				
categories and credits:			Building product disclosure and optimisation – sourcing of raw materials			sourcing of	
			Material Ingredient Reporting – HPD*				
Forbo design principles (Reduce	, Recycle, Reuse	, Renew)					
Reduce	Environmental	impact of print	ed layer is redu	ced through use of	water based inks		
Reuse	Optimistaion of scrap reuse process enables more waste to be reprocessed						
Recycle	Calendered layer contains up to 70% of recycled production waste						
Renew	100% of electricity used is from a renewable source						
Detailed environmental product	: declarations ar	nd full Life Cyc	le Analysis				
visit www.forbo-flooring.co.uk/d	ownloads for mo	ore information	1				

^{*}Excluding Surestep Digital Print