

Product Information Declaration

Rodbo

FLOORING SYSTEMS

Safestep R12 Safety Vinyl

Document Version	V1 - December 2023	
Product Class	Class 1	
Category	Flooring	
Product Type	Heterogeneous Safety Vinyl Sheet	
Manufacturer	Forbo Holdings Ltd.	
Product	Safestep R12 Safety Vinyl	
Ranges	Various options available, see www.forbo.com for options	
Identifier	R12	
Format/s	Thickness: 2mm Rolls 2mx 25 m	
Materials	Recycled PVC backing and encapsulation fibreglass fleece with a pigment PVC treatment wear layer. quartz, carborundum, glass particles for slip resistance PUR pearl surface.	
Area of use	Residential and Commercial Interior floors, in dry and wet areas including ramped areas and areas of "watersplash" under E3 Installation Requirements. Heavy Duty Domestic Use - Class 23, Commercial Very Heavy Duty Use - class 34 and Industrial Use - Class 43.	

Conditions of use

Safestep R12 Safety Vinyl must be installed by a qualified trades person in accordance with FloorNZ's Best practice Guidelines to meet NZS/AS 1884:2013 – Floor Coverings: Resilient Sheet and Tiles Installation Practices and must also be installed in accordance with the Forbo Step Safety Vinyl Installation document. Step Safety Vinyl must be installed using a permanent wet area adhesive. Seams are to be welded with Step Vinyl Rod Weld. Safestep R12 Vinyl must be cleaned and maintained in accordance with the Forbo Safety Vinyl Cleaning Guide.

Use material from the same batch/dye lot and install in roll number sequence. The use of different production batches will always result in visible shade differences. The batch number is clearly marked on the material packaging and must be checked before commencement of installation.

Underlays are not required with Forbo Safestep R12 Safety Vinyl's however Sarlibase Acoustic or TE underlays can be use if required.

Forbo Coral Entrance Matting is intended to be used at every entrance and exit point of a building, a distance of 3 meters is recommended. This protects Forbo Safety Vinyl against excessive soiling from outside contaminants.

www.inzide.co.nz

New Zealand Building Code Compliance

Section of Code			Product Compliance
B2 Durability B2 3.1 Building ele maintenance, cont requirements of th specified intended (c) 5 years if: 1. the elements (includin protective coating access and replac elements to comp be easily detected normal use of the	tinue to satisfy the his code for the les d life of the buildin e building hg services, linings gs, and fixtures) ar e, and 2. failure of hly with the buildin d during	e performance sser of the g, if stated, or: , renewable e easy to those building	Forbo Safestep R12 Safety Vinyl has a standard product warranty of 15 years and is produced in accordance with ISO9001:2015 Quality Management Systems and ISO14001:2015 Environmental Management Systems, requirements. Refer to the Forbo 15-year Standard Product Warranty, Installation, and Care & Maintenance documentation for further information.
C3 Surface Linings C3.4 (b) floor surface materials in the following areas of buildings must meet the performance criteria specified below: Area of building minimum critical radiant flux when tested to ISO 9239-1: 2010.			Forbo Safestep R12 Safety Vinyl maintains valid test reports showing a Critical Radiant Flux (CRF) value over 4.5kW/m2 meeting all levels of C3 requirements. Special attention should be given when specifying
Area	Buildings not protected with an automatic fire sprinkler system	Buildings protected with an automatic fire sprinkler system	this product on walls as it achieves a Group 3 rating for this type of application.
Sleeping areas and exitways in buildings where care or detention is provided	4.5 kW/m²	2.2 kW/m²	
Exitways in all other buildings	2.2 kW/m²	2.2 kW/m²	
Firecells accommodating more than 50 persons	2.2 kW/m²	1.2 kW/m²	
All other occupied spaces except household units	1.2 kW/m²	1.2 kW/m²	
D1 Access Rour D1.3.3 Access rout resistant walking s normal use.	es shall: (d) have		Forbo Safestep R12 Safety Vinyl's are an acceptable solution for dry and wet level areas including ramps, with a valid test report showing a Slip Resistance Value of 64. This product contains a sustainable grit, making it suitable for use on ramped surfaces and commercial kitchen applications. Refer to the Safestep R12 Safety Vinyl Slip Report for further information.

Section of Code	Product Compliance
 E3 Internal Moisture E3.3.3 Floor surfaces of any space containing sanitary fixtures or sanitary appliances must be impervious and easily cleaned. E3.3.5 Surfaces of building elements likely to be splashed or become contaminated in the course of the intended use of the building, must be impervious and easily cleaned. E3.3.6 Surfaces of building elements likely to be splashed must be constructed in a way that prevents water splash from penetrating behind linings or into concealed spaces. 	Forb Safestep R12 Safety Vinyl is easy to clean. It is impervious and water resistant. Refer to the Forbo Safestep R12 Safety Vinyl Cleaning and Maintenance Guide and Forbo Surestep Vinyl Installation Guide for more information.
F2 Hazardous Building Materials F2.3.1 The quantities of gas, liquid, radiation or solid particles emitted by materials used in the construction of buildings, shall not give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.	No components within Forbo Safestep R12 Vinyl are considered Hazardous. Refer to the Forbo Safestep R12 Safety Vinyl Material Safety Data Sheet and VOC Report documents for further information.
 G3&6 Food preparation and prevention of contamination G3.3.2 Spaces for food preparation and utensil washing shall have: (b) all building elements constructed with materials which are free from hazardous substances which could cause contamination to the building contents . G6 Airborne and impact sound G6.3.1 The Sound Transmission Class of walls, floors and ceilings, shall be no less than 55. G6.3.2 The Impact Insulation Class of floors shall be no less than 55. 	G3.3.2 Forbo Surestep Safety Vinyl inhibits the growth of bacteria, is allergy friendly, has low emissions, and is phthalate free. G6.3.1 & 6.3.2 For IIC a field test with the subfloor and ceiling assembly needs to be performed to ensure the IIC value of 55 is reached for each individual project application.
Warnings & Bans	This product is not subject to any warnings or bans under section 26 of the Building Act 2004

Supporting Documentation

For all specification, installation, care & maintenance, warranty, tests reports and other supporting documentation, refer to www.inzide.co.nz

Contact Details

Product Manufacturer

Forbo Flooring Systems www.forbo.com <u>Manufacturing sites:</u> Assendelft, The Netherlands Coevorden, The Netherlands Giubiasco, Switzerland Kirkcaldy, Scotland Reims, France Krommenie, The Netherlands Bamber Bridge, United Kingdom Ripley, United Kingdom Telford, United Kingdom

New Zealand Supplier

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NZBN: 714832

Responsible Person

In accordance with regulation 8, as the responsible person, I confirm that the information supplied in this declaration is based on information supplied to the company as well as the company's own processes and is therefore, to the best of my knowledge, correct.

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Signed for and on the behalf of Inzide Commercial Ltd and Forbo Inc.

Steve Aschebrock Managing Director, Inzide Commercial Ltd.

8/12/2023