



032-089-4104 vironmentally Preferred Coating

Flowfresh RT (6 - 9 mm)

A heavy duty, hygienic PU screed providing a highly durable, lightly textured finish that incorporates an antimicrobial additive.

Provides a hygienic floor finish for heavy duty wet processing areas in F&B facilities.



Hygienic:

Contains an antimicrobial additive and is HACCP International Certified.



Temperature Resistant:

Resistant to extreme temperatures, from -45°C to 120°C (at 9mm).



Slip Resistant:

Lightly textured finish provides a safe environment for workers.



Extremely Hard Wearing:

A hard-wearing & abrasion resistant finish to protect the substrate below.



High Chemical Resistance:

Protects against a majority of acids used in manufacturing processes.









Warm Buff

Clay

Coral Red

Shamrock Green







Pewter Grey

The applied colours may differ from the examples shown. Flowfresh is not colour fast and may change colour over time (exhibits a yellowing effect). Especially the Grey may discouloured upon receiving the UV light and heat. However, this does not compromise aliphatic UV sealer is applied to achieve stable colour consistency.



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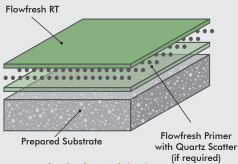
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FIRE RESISTANCE			
EN 13501-1	B _{fl} - s1		
SLIP RESISTANCE**			
Method described in BS 7976-2 (typical values for 4-S rubber slider)	specification	Vet depends on (in accord JKSRG guide	lance with
IMPACT RESISTANCE			
EN ISO 6272	20Nm		
WATER PERMEABILITY			
Nil – Karsten test (impermeable)			
VAPOUR PERMEABILITY			
ASTM E96:90	3g/m²/24l	hrs (at 9mm	thick)
TEMPERATURE RESISTANCE			
From -25°C to 100°C (at 6mm) From -45°C to 120°C (at 9mm			(at 9mm)
CHEMICAL RESISTANCE			
Contact Technical Department Excellent resistance to sugars and	most acids (d	organic and	inorganic)
ABRASION RESISTANCE			
Taber Abrader (1 kg load using CS17 wheels) (2 load using CS17 wheels)			
COMPRESSIVE STRENGTH			
EN 13892-2	>50 N/mi	m²	
FLEXURAL STRENGTH			
EN 13892-2	>20 N/mm²		
TENSILE STRENGTH			
BS 6319	>10 N/mm²		
COEFFICIENT OF THERMAL EXP	ANSION		
ASTM C531	3.74 x 10 ⁻⁵ °C ⁻¹		
BOND STRENGTH			
Greater than cohesive strength of	25 N/mm² c	oncrete. >1	.5 MPa
SPEED OF CURE	10°C	20°C	30°C
Light Traffic	36 h	24 h	12 h
Full Traffic	72 h	48 h	24 h
Full Chemical Cure	10 d	7 d	۷ ما

n laboratory tests at 20°C and at 50% Relative Humidity. **The slipperiness of flooring materials can change significantly, due to the installation process, maintenance, longer-term wear and/or surface contaminants (wet or dry). Textured systems are recommended to meet slip resistance value requirements (wet or dry) - please contact our Technical Advisors for further details and specifications. * These figures are typical properties achieved in laboratory tests at 20°C and at 50% Relative Humidity. after short periods of use, due to inappropriate maintenance, longer-term wear and/or surface contamin for wet conditions and/or surface contaminants (wet or dry) - please contact our Technical Advisors for fu

System	Flowfresh RT
Finish	Matt
Thickness	6 - 9 mm

Preparatory work and application in accordance with manufacturer's instructions.

System Design



Products Included In This System

Primer	Flowfresh Primer with Quartz
	Scatter (if required)
Finishing Coat	Flowfresh RT

Detailed application instructions are available upon request.

Available in Multi-Pack Supply Format

- Flowfresh HF/MF/RT/SL (A+B)
- Flowfresh HF/MF/RT Filler C Blank
- Flowfresh Pigment Paste
- Flowfresh RT Filler D

Substrate Requirements

Concrete/screed substrate should be a minimum of 25N/mm², free from laitance, dust and other contamination. Substrate should be surface dry and free from rising damp and ground water pressure.

Installation Service

The installation should be carried out by a licensed contractor with a documented quality assurance scheme. For details of our licensed contractors, contact our customer service team or enquire via our website at www.flowcreteasia.com

Microbial / Fungal Resistance

The Polygiene® antimicrobial additive incorporated into Flowfresh RT provides control of most bacteria

and fungi which come into contact with the floor.

Environmental Considerations

The system is assessed as non-hazardous to health & the environment. The long service life & seamless surface reduce the need for repairs, maintenance and cleaning. Environmental and health considerations are controlled during manufacture and application of the products by Flowcrete staff and fully trained and experienced contractors.

HACCP International Certification

Flowfresh has been evaluated to international standards and a set of key food safety criteria for potential physical, chemical and microbiological food safety risks by a team of degree qualified food technologists and product assessors. The Flowfresh range has been identified as food-safe for use in wet and dry food handling areas such as kitchens, production areas and processing areas operating a HACCP based Food Safety Program, noting the conditions of the certification statement SSZ. HACCP International operates a world renowned product certification scheme for equipment, materials and services used within the global food and beverage processing, production and packaging sector - confirming a product's suitability for use within food businesses that operate to the world's highest standards.

Aftercare, Cleaning & Maintenance

Clean regularly using a single or double headed rotary scrubber drier in conjunction with a mildly alkaline detergent.

Important Note

Flowcrete products are guaranteed against defective materials and manufacture and are sold subject to our standard 'Warranty, Terms and Conditions of Sale', copies of which can be obtained on request. Warranty does not cover suitability, fit for purpose or any consequential or related damages.

Further Information

To ensure you are specifying a fit-for-purpose floor, please consult our Technical Advisors or visit our website to register your interest in specifying one of

1. Light colours may require additional coats to achieve desired results 2. It is recommended that top coat colours are close to base coats colours to achieve desired results 3. This product is not UV stable and may discolour unless otherwise stated 4. System Data Sheet to be read in conjunction with Method Statement and Product data Sheets.