



FLOWFRESH

▶ HACCP International certified antimicrobial cementitious polyurethane floor coating systems, ideal for use in areas where hygiene is critical.

Flowfresh Range Technical Profile







Flowfresh represents a new generation of performance antimicrobial flooring based on the use of silver, in partnership with Polygiene®, that kills up to 99.9% of bacteria on contact.

Silver is a natural element known for its ability to purify and protect from bacterial infections – and provides an attractive, environmentally friendly alternative to chemically manufactured antimicrobials.

HACCP International certified as safe for use in food processing environments, Flowfresh offers total protection. A continuous migration of silver ions are delivered to the contact surface from where they attack gram positive and gram negative bacteria and viruses. This technology remains active for the lifetime of the floor, even when damaged or worn unlike coatings or surface treatments.

Flowfresh meets the ISO 22196 standard of evaluating the antimicrobial activity of antimicrobial treated plastics and other non-porous surfaces.



Application Suitability



Food & Beverage



Meat & Fish



Bakeries & Confectionery



Food Preparation & Kitchens



Hospitals & Healthcare



Pharmaceutical Environments

Resistance Chart

BACTERIAL RESISTANCE			CHEMICAL RESISTANCE*				
SARS-CoV	✓	Salmonella Typhi	✓	Hydrochloric Acid	✓	Methanol	✓
MRSA	✓	Enterococcus Faecalis	✓	Sulphuric Acid	✓	Sugar Syrups	✓
E-coli	✓	Staphylococcus Aureus	✓	Citric Acid	✓	Caustic Soda	✓
Listeria	✓	Streptococcus Pyogenes	✓	Acetic Acid	✓	Petrol	✓
C.difficile	✓	Pseudomonas Aeruginosa	✓	Lactic Acid	✓	Oil Ingredients	✓
Proteus Vulgaris	✓	Campila Bacta	✓	Phosphoric Acid	✓	Detergents	✓

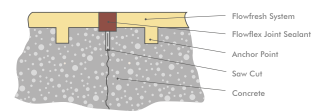
^{*}A chemical resistance chart is available on request.

Complementary Products

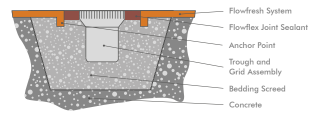
	DESCRIPTION	USES	
Isopol SBR	A styrene butadine (SBR) polymer latex screed additive and bonding agent.	Used to produce polymer modified wearing screeds for heavy duty applications.	
Flowprime	A 2-component low viscosity epoxy resin primer for cementitious substrates.	Applied to screeds prior to overcoating with resin floor finishes.	
Flowfresh Primer	3-component, polyurethane scratch coat/primer for concrete and cementitious substrates. Flowfresh Primer will bond to surface dry substrates that have a Relative Humidity up to 97% (to BS 8204).	For priming concrete and screeds, prior to overcoating with the Flowfresh flooring system.	
Peran TCW	A thixotropic 2-component epoxy topcoat that produces a hard impermeable and repellent surface with good chemical resistance.	Applied to skirting and coves as a thixotropic seal coat.	
Hydraseal DPM	A 2-component, solvent-free, epoxy resin prime for damp cementitious substrates with a Relative Humidity up to 100% (BS 8204).	Used as a primer for very damp substrates (with no visible surface moisture) where other primers are not suitable.	
Flowfresh HF Cove	4-component, solvent-free, polyurethane concrete cove for the Flowfresh range of products containing antimicrobial additive, Polygiene®.	Used as footing/moulding compound to form co for the Flowfresh SL, MF, RT and HF systems.	
Flowfresh Grout	A 3-component, water based polyurethane grout with a coloured finish. Flowfresh grout will bond to surface dry substrates with a Relative Humidity of up to 97% (to BS 8204).		
Flowseal PU Satin	A 2-component, water-based, aliphatic clear sealer with a satin finish.	Applied as a UV stable, abrasion resistant seal coat.	
Flowseal PU Matt Ultra	As a protective coating for Flowcrete screeds, toppings and third party resilient floorings.	Applied as a UV stable, abrasion resistant seal coat.	

Joint Details

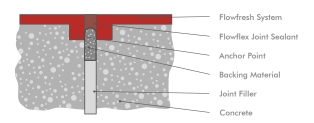
Typical (induced) Movement Joint



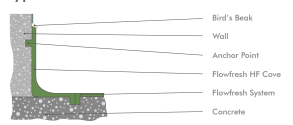
Typical Drainage Chanel Arrangement



Typical (expansion) Movement Joint



Typical Floor to Wall Detail



Flowfresh SL & MF (2, 4-6 mm)

Smooth, matt polyurethane screeds for use in dry areas subject to lightmedium traffic.

Best suited to packaging areas and processing zones subject to light-medium foot and wheeled traffic, these trowel applied systems deliver a seamless joint-free finish.



Chemical Resistant:

Protects against the majority of acids used in manufacturing processes.



Abrasion Resistant:

Holds its own against impact, traffic and chemical attack.



Hygienic:

Contains Polygiene® - an antimicrobial additive that kills up to 99.9% bacteria.



Easy to Clean:

Minimal joints makes this flooring easy to sterilise.



Low Odour:

Improved air quality during installation and beyond.

Colours



Technical Profile

TEMPERATURE RESISTANCE				
SL (2mm)	MF (4–6mm)			
-10°C to 50°C (sustained dry heat) Up to 60°C (intermittent spillages)	-20°C to 60°C (sustained dry heat) Up to 70°C (intermittent spillages)			
WATER PERMEABILITY				
Karsten Test	Nil-Impermeable			
FIRE RESISTANCE				
BS476-7	Surface spread of flame: Class 2 (Indicative)			
SLIP RESISTANCE				
BS 7976-2	Dry >40 low slip potential			
COMPRESSIVE STRENGTH				
SL	MF			
BS6319 - >50 N/mm ²	BS6319 - 55.9 N/mm²			
FLEXURAL STRENGTH				
SL	MF			
BS6319 - 20 N/mm²	BS6319 - 20.3 N/mm ²			
TENSILE STRENGTH				
SL	MF			
BS6319 - 12 N/mm²	BS6319 - 7.7 N/mm²			
BOND STRENGTH				
EN 13892-8	B2.8*			

SPEED OF CURE**	10°C	20°C	30°C
Light Traffic	36 hrs	24 hrs	12 hrs
Full Traffic	72 hrs	48 hrs	24 hrs
Full Chemical Cure	10 days	7 days	5 days

Flowfresh SL / MF

Flowfresh
Prepared
Substrate

*Assumes concrete compressive strength is greater than 25N/mm²

** Cure times at temperatures between 0-30°C can be achieved by altering the quantity of catalyst used. For applications falling outside of this temperature range, please contact your local Flowcrete Technical Department.



Application Suitability

Light - Medium Traffic 2 mm	✓
Medium - Heavy Traffic 4-6 mm	✓
Industrial Kitchens / Semi Dry Areas	✓
Packaging Areas	✓
Loading Bays	✓
Laboratories / Quality Control	✓
Dispensaries	✓
Cold Stores / Freezers	







Flowfresh HF & RT (6-9 mm)

Slip-resistant polyurethane screeds for use in wet areas subject to high volumes of traffic.

Best suited to wet processing zones subject to high volumes of foot and wheeled traffic, these trowel applied 6-9mm systems deliver a seamless joint-free matt finish.



Heat Resistant:

Resistant to temperatures of up to 120°C.



Slip Resistant:

Impressive anti-slip profile in dry and wet conditions.



Hygienic:

Contains Polygiene® - an antimicrobial additive that kills up to 99.9% bacteria.



Chemical Resistant:

Protects against the majority of acids used in manufacturing processes.



Abrasion Resistant:

Holds its own against impact, traffic and chemical attack.

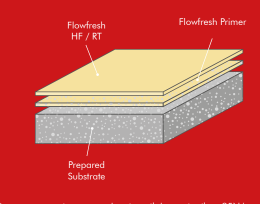
Colours



Technical Profile

TEMPERATURE RESISTANCE					
HF (at 9mm)	RT (at 9mm)				
-40°C to 105°C (sustained dry heat) Up to 120°C (intermittent spillages)	-40°C to 105°C (sustained dry heat) Up to 120°C (intermittent spillages)				
WATER PERMEABILITY					
Karsten Test	Nil-Impermeable				
FIRE RESISTANCE					
EN 13501-1 B _n - s1					
SLIP RESISTANCE					
BS 7976-2	Dry >40 low slip potential				
COMPRESSIVE STRENGTH					
BS6319	>50 N/mm²				
FLEXURAL STRENGTH					
BS6319	20 N/mm²				
TENSILE STRENGTH					
BS6319	10 N/mm²				
BOND STRENGTH					
EN 13892-8	B2.8*				

SPEED OF CURE**	10°C	20°C	30°C
Light Traffic	36 hrs	24 hrs	12 hrs
Full Traffic	72 hrs	48 hrs	24 hrs
Full Chemical Cure	10 days	7 days	5 days



*Assumes concrete compressive strength is greater than 25N/mm²



Flowfresh HF LT is available with improved fluidity at low temperatures (<15 $^{\circ}$ C)



Technical Profile

TEMPERATURE RESISTANCE (6 mm) Up to 70°C (sustained dry heat) Up to 90°C (intermittent spillages) WATER PERMEABILITY Karsten Test Nil-Impermeable **SLIP RESISTANCE** BS 7976-2 Dry >40 low slip potential **COMPRESSIVE STRENGTH** BS6319 **FLEXURAL STRENGTH** BS6319 20 N/mm² **TENSILE STRENGTH** BS6319 10 N/mm² **BOND STRENGTH** EN 13892-8 B2.8

Flowfresh SR (5-6 mm)

Flowfresh SR is a heavy duty polyurethane screed with an anti-slip finish.

Suited to all zones subject to heavy foot and wheeled traffic, such as wet processing areas or food preparation zones, this trowel applied 5mm to 6mm system delivers an anti-slip floor finish.



Slip resistant for safety underfoot



Hygienic antimicrobial additive



Heat resistant up to 90°C



Resistant to oils, sugar and chemicals

Flowfresh SRQ (5-6 mm)

A heavy duty decorative screed with a coloured quartz aggregate that provides anti-slip properties.

Suited to all zones subject to heavy foot and wheeled traffic, such as wet processing areas or food preparation zones, this trowel applied system delivers a decorative joint-free floor finish.



Decorative:

Offers an attractive finish to enhance the working environment.



Hygienic:

Contains Polygiene® - an antimicrobial additive that kills up to 99.9% bacteria.



Easy to clean:

The joint-free floor finish is hygienic and low maintenance.



Chemical Resistant:

Protects against the majority of acids used in manufacturing processes.



Slip Resistant:

Impressive anti-slip profile in dry and wet conditions.

Colours



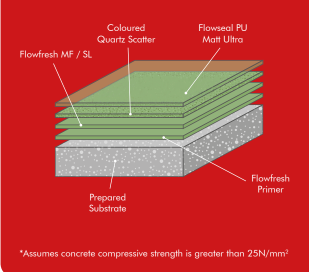
Grey - 7770

The applied colours may differ from the examples shown. For a full colour chart and samples, contact your local Flowcrete office.

Technical Profile

TEMPERATURE RESISTANCE					
Up to 50°C (sustained dry heat)					
FIRE RESISTANCE					
EN 13501-1	B _f - s1				
WATER PERMEABILITY					
Karsten Test	Karsten Test Nil-Impermeable				
VAPOUR PERMEABILITY					
ASTM E96:90 3 g/m²/24hrs (at 9mm thick)					
SLIP RESISTANCE					
BS 7976-2 Dry >40 low slip potential					
COMPRESSIVE STRENGTH	COMPRESSIVE STRENGTH				
BS6319 >50 N/mm²					
FLEXURAL STRENGTH					
BS6319 20 N/mm²					
TENSILE STRENGTH					
BS6319	10 N/mm²				
BOND STRENGTH	BOND STRENGTH				
EN 13892-8 B2.8*					

SPEED OF CURE**	10°C	20°C	30°C
Light Traffic	36 hrs	24 hrs	12 hrs
Full Traffic	72 hrs	48 hrs	24 hrs
Full Chemical Cure	10 days	7 days	5 days



** Cure times at temperatures between 0-30°C can be achieved by altering the quantity of catalyst used. For applications falling outside of this temperature range, please contact your local Flowcrete Technical Department.

Application Suitability

Dry Process (Med/Heavy Traffic)	
Wet Process (Med/Heavy Traffic)	
Industrial Kitchens / Wash Areas	
Packaging Areas	✓
Chemical / Solvent Stores	
Loading Bays	
Laboratories / Quality Control	✓
Dispensaries	✓
Cold Stores / Freezers	





Mondéco TZ (7 mm)

A high temperature resistant, steam cleanable polyurethane terrazzo finish, ideal for floors subject to hot fluid spillages.

Suited for pharmaceutical, food and chemical process areas where floors are subject to steam cleaning, heavy traffic and chemical attack.



Durable:

The durable properties of this range ensure a longer floor life span.



Hygienic:

Contains Polygiene® - an antimicrobial additive that kills up to 99.9% bacteria.



Decorative:

Offers an attractive finish to enhance the working environment.



Heat Resistant:

Resistant to temperatures of up to 105°C.



Chemical Resistant:

Protects against the majority of acids used in manufacturing processes.



Slip Resistant:

Impressive anti-slip profile in dry and wet conditions.

Colours







Ochre



Mustard



Mid Grey



Dark Green

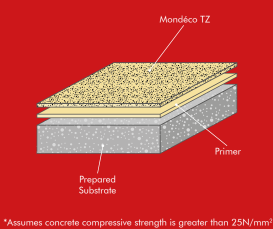


Tile Red

Technical Profile

TEMPERATURE RESISTANCE						
From -40°C to 105°C (sustained dry heat) Up to 120°C (intermittent spills)						
WATER PERMEABILITY						
Karsten Test	Karsten Test Nil-Impermeable					
FIRE RESISTANCE						
BS476-7 Surface spread of flame: Class 2 (Indicative)						
SLIP RESISTANCE						
BS 7976-2 Dry >40 low slip potential						
ABRASION RESISTANCE						
Taber Abrader 20mg loss per 1000 cycles (1kg load using H22 wheels)						
COMPRESSIVE STRENGTH						
BS6319 >55 N/mm²						
FLEXURAL STRENGTH						
BS6319 >20 N/mm²						
TENSILE STRENGTH						
BS6319 >8 N/mm²						
BOND STRENGTH						
Greater than cohesive strength of 25N/mm² concrete. >1.5 MPa*						

SPEED OF CURE**	10°C	20°C	30°C
Light Traffic	24 hrs	16 hrs	10 hrs
Full Traffic	72 hrs	48 hrs	36 hrs
Full Chemical Cure	12 days	7 days	7 days









Flowcrete

World leader in seamless resin flooring solutions and other specialist coatings.

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