



INDUSTRIAL FLOORING

Durable workhorse surfaces suited to use in a wide range of demanding industrial plants and process environments.



www.flowcreteasia.com

Industrial Flooring Technical Profile



Flowcrete's Industrial Flooring range has been developed to deliver the ultimate in durability and resistance for hard-wearing surfaces that stand the test of time.

Reliable formulations stand up to heavy forklift, pallet truck and pedestrian traffic, whilst boasting impressive resistance levels against aggressive chemicals, cleaning agents and spillages across a number of production areas, including those subject to extreme temperature change or chemical attack.

What's more, Flowcrete's Industrial flooring range offers everything from textured finishes for slip resistance to UV stability to maintain colour vibrancy. Some ranges are even available in an antistatic grade for the protection of sensitive electronic equipment, resulting in a range of flooring solutions perfect for a variety of heavy duty industrial environments.

Application Suitability



Manufacturing



Pharmaceutical



Automotive



Aerospace



Electronic



Food & Drink Processing

FIRE RESISTANCE

EN 13501-1

SLIP RESISTANCE

BS 7976-2 Dry >40, Wet depends on specification (in accordance with HSE and UKSRG guidelines) (typical values for 4-S rubber slider)

B_{fl}-s1

20 g / m² / mm / 24 hr

182 secs.

TEMPERATURE RESISTANCE

Tolerant up to 60°C

VAPOUR PERMEABILITY

ASTM:E96:90

SURFACE HARDNESS

Koenig Hardness Test

CHEMICAL RESISTANCE

Contact Technical Department

Flowseal EPW (0.2mm)

A pigmented, water-based epoxy floor sealer with a satin finish.

Flowseal EPW Floor Sealer's seamless application delivers a hygienic finish in light traffic areas.



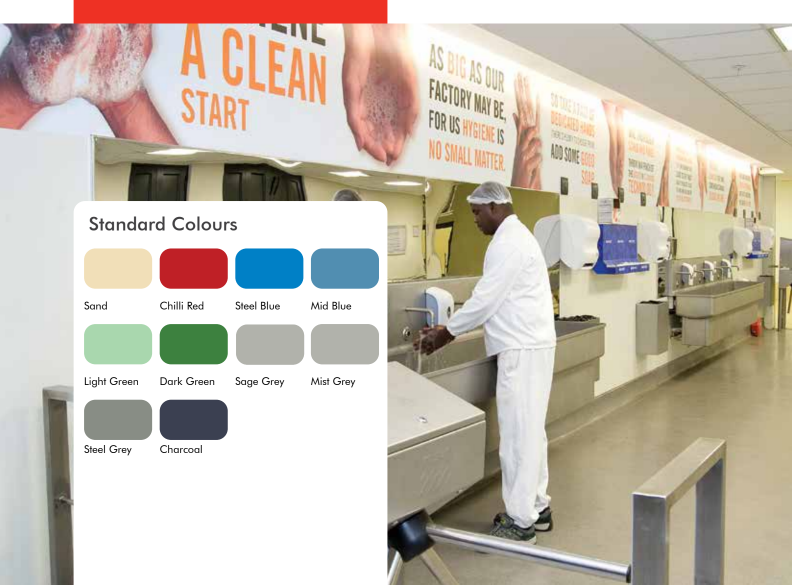
Seamless, hygienic & easy to clean

Vapour permeable; substrate can breathe

Attractive finish to enhance workspaces



Solvent free, low odour





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

Flowcoat HS

(Thickness dependent on specification)

A solvent free, high performance epoxy resin floor coating system, offering impressive resistance to abrasion, impact and chemicals.

Flowcoat HS provides an attractive aesthetic to enhance the working environment, while delivering impressive performance benefits.



Chemical Resistant:

Protects against chemicals, abrasive agents and detergents.

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Durable:

Holds its own against heavy traffic, abrasion and impact.

Seamless:

Delivers a hygienic, easy to clean, seamless finish.

Attractive:

Provides an attractive finish to enhance the working environment.

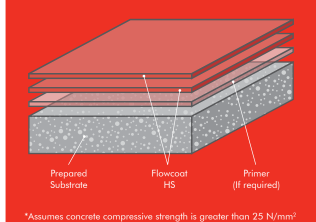
Standard Colours



Technical Profile

FIRE RESISTANCE			
EN 13501-1	B _{ff} -s1		
SLIP RESISTANCE			
BS 7976-2 (typical values for 4-S rubber slider)	Dry >40, Wet depends on specification (in accordance with HSE and UKSRG guidelines)		
TEMPERATURE RESISTANCE			
Tolerant up to 60°C			
WATER PERMEABILITY			
Karsten Test	Nil (Impermeable)		
SURFACE HARDNESS			
Koenig Hardness Test	180 secs.		
ABRASION RESISTANCE			
Taber Abrader (1 kg load using CS10 wheels)	80 mg loss per 1000 cycles		
COMPRESSIVE STRENGTH			
BS6319	>60 N/mm²		
FLEXURAL STRENGTH			
BS6319	>40 N/mm ²		
TENSILE STRENGTH			
BS6319	>15 N/mm²		
BOND STRENGTH			
>1.5 MPa*			

SPEED OF CURE**	10°C	20°C	30°C
Light Traffic	48hrs	16hrs	12hrs
Full Traffic	72hrs	48hrs	40hrs
Full Chemical Cure	12 days	7 days	6 days



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

FIRE RESISTANCE		
EN 13501-1	B _{fl} -s1	
SLIP RESISTANCE		
BS 7976-2 (typical values for 4-S rubber slider)	Dry >40, Wet depends on specification (in accordance with HSE and UKSRG guidelines)	
TEMPERATURE RESISTANCE		
Tolerant up to 60°C		
ABRASION RESISTANCE		
Taber Abrader (1 kg load using CS10 wheels)	80 mg loss per 1000 cycles	
COMPRESSIVE STRENGTH		
BS6319	>60 N/mm ²	
FLEXURAL STRENGTH		
BS6319	>40 N/mm ²	
TENSILE STRENGTH		
BS6319	>15 N/mm ²	

Flowcoat CR

(Thickness dependent on specification)

A high performance, solvent free epoxy resin coating that delivers impressive chemical resistance.

Durable and hard wearing, Flowcoat CR also offers tailored slip resistance, with graded aggregates between coats.



Chemical, abrasion & slip resistant



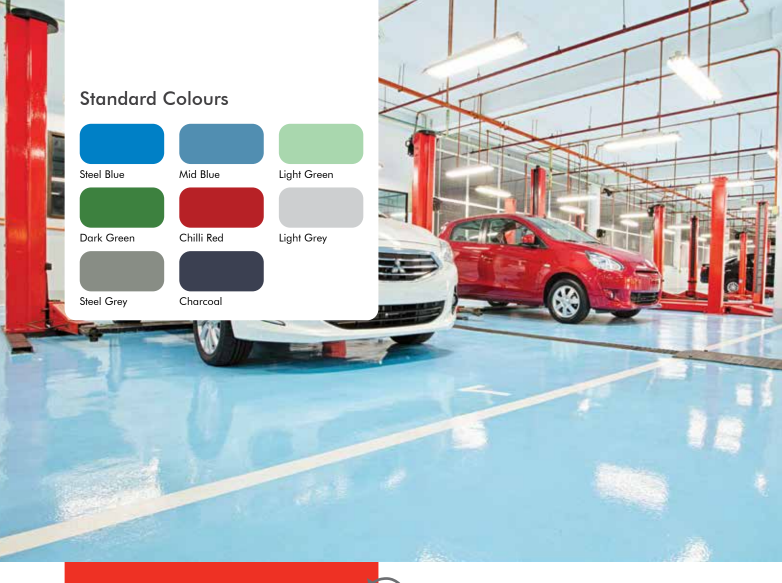
Attractive to brighten up workspaces



Standard Colours







FIRE RESISTANCE		
EN 13501-1	B _{ff} -s1	
SLIP RESISTANCE		
BS 7976-2 (typical values for 4-S rubber slider)	Dry >40, Wet depends on specification (in accordance with HSE and UKSRG guidelines)	
TEMPERATURE RESISTANCE		
Tolerant up to 70°C		
ABRASION RESISTANCE		
Taber Abrader (1 kg load using CS10 wheels)	40 mg loss per 1000 cycles	
BS8204-2	Grade AR2	
TENSILE STRENGTH		
BS6319 >15 N/mm ²		
BOND STRENGTH		
>1.5 MPa*		

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

Flowcoat HTS

(Thickness dependent on specification)

A chemical and abrasion resistant hybrid polyurethane floor coating system, delivering high performance.

Flowcoat HTS provides a UV light stable finish in a range of bright colours to enhance the working environment.

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Durable & resistant to heavy traffic



Excellent chemical resistance

Attractive, light reflective finish

UV resistant, colour stable

FIRE RESISTANCE		
EN 13501-1	B _{fl} -s1	
SLIP RESISTANCE		
BS 7976-2 (typical values for 4-S rubber slider)	Dry >40, Wet depends on specification (in accordance with HSE and UKSRG guidelines)	
TEMPERATURE RESISTANCE		
Tolerant up to 60°C		
ABRASION RESISTANCE		
Taber Abrader (1 kg load using CS17 wheels)	90 mg loss per 1000 cycles	
COMPRESSIVE STRENGTH		
EN 13892-2	>50 N/mm ²	
FLEXURAL STRENGTH		
EN 13892-2	>30 N/mm ²	
TENSILE STRENGTH		
BS6319	25 N/mm ²	

Flowshield SL (2–3mm)



A high-gloss, self smoothing epoxy resin floor coating system.

Flowshield SL is typically installed in heavy duty areas, such as those where rubber wheeled fork lift trucks are used, owing to its durability.



Seamless, hygienic & easy to clean



Non-tainting & non-dusting

Durable & resistant to heavy traffic

Attractive to brighten up workspaces

Chemical resistance grade available









FIRE RESISTANCE		
EN 13501-1	B _{ff} -s1	
SLIP RESISTANCE		
BS 7976-2 (typical values for 4-S rubber slider)	Dry >40, Wet depends on specification (in accordance with HSE and UKSRG guidelines)	
TEMPERATURE RESISTANCE		
Tolerant up to 60°C		
ABRASION RESISTANCE		
Taber Abrader (1 kg load using CS17 wheels)	90 mg loss per 1000 cycles	
COMPRESSIVE STRENGTH		
BS6319	>60 N/mm ²	
FLEXURAL STRENGTH		
BS6319	>40 N/mm ²	
TENSILE STRENGTH		
BS6319	>25 N/mm ²	

Flowshield CR (2-3mm)

A self smoothing epoxy resin floor coating system that delivers exceptional chemical resistance.

Flowshield CR is typically applied to surfaces where the floor is subject to chemical attack as well as heavy foot and wheeled traffic.



High chemical resistance



Durable & resistant to heavy traffic

Attractive, light reflective finish

Antistatic grade available

FIRE RESISTANCE		
EN 13501-1	E _{ff} -s1	
SLIP RESISTANCE		
BS 7976-2 (typical values for 4-S rubber slider)	Dry >40, Wet depends on specification (in accordance with HSE and UKSRG guidelines)	
TEMPERATURE RESISTANCE		
Tolerant up to 60°C		
ABRASION RESISTANCE		
Taber Abrader (1 kg load using CS17 wheels)	90 mg loss per 1000 cycles	
COMPRESSIVE STRENGTH		
BS6319	>55 N/mm ²	
FLEXURAL STRENGTH		
BS6319	>20 N/mm²	
TENSILE STRENGTH		
BS6319	>10 N/mm ²	

Flowshield Quartz (2-3mm)

A decorative, hard wearing, self smoothing epoxy resin floor system.

Flowshield Quartz delivers an attractive aesthetic alongside superior performance benefits in a single application.



Attractive to brighten up workspaces



Durable & resistant to heavy traffic



Solvent free, low odour



Chemical resistant

Textured, slip resistant finish



Standard Colours

Off White





Light Blue

Goosewing Grey

Pastel Green



IMPACT RESISTANCE		
ISO6272 (1 kg weight)	>1.8 m	
ISO6272 (2 kg weight)	>1.5 m	
TEMPERATURE RESISTANCE		
Tolerant up to 60°C		
COMPRESSIVE STRENGTH		
EN 13892-2	>60 N/mm²	
FLEXURAL STRENGTH		
EN 13892-2	>20 N/mm²	
TENSILE STRENGTH		
BS6319	10 N/mm ²	
BOND STRENGTH		
>1.5 MPa*		

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

Flowtex PT (4-6mm)

A power trowelled, heavy duty epoxy screed underlayment for a variety of floor finishes.

Flowtex PT is usually installed in wet or dry processing areas, prior to the installation of chemical resistant, hard wearing floor toppings.



Durable & resistant to impact



Power trowelled for dense, flat finish



Solvent free, low odour

Minimises undulation

Flowfresh MF (3-4mm)

A HACCP International certified, antimicrobial polyurethane flooring system with a smooth, matte finish.

Flowfresh MF incorporates Polygiene®, a silver-ion additive that inhibits the growth of bacteria on the floor surface.



HACCP International Certified:

Can be installed in food facilities as part of a HACCP food safety plan.



Antimicrobial:

Contains Polygiene® and meets ISO 22196 standards.



Chemical Resistant:

Protects against chemicals, abrasive agents and detergents.



Durable:

Holds its own against heavy traffic, abrasion and impact.



UV Stable Grade Available:

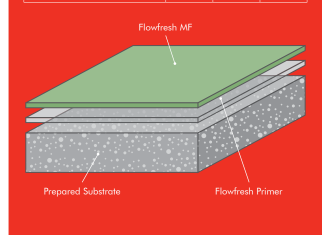
Minimises discolouration when exposed to ultra-violet light.

Standard Colours





Technical Profile				
FIRE RESISTANCE				
EN 13501-1	B _{fl} -s1			
SLIP RESISTANCE				
BS 7976-2 (typical values for 4-S rubber slider)	on specifi accordan	Wet dependent Wet dependent We	E	
TEMPERATURE RESISTANC	E			
From -5°C to 70°C (at 3 mm From -15°C to 90°C (at 4 m	າ) m)			
WATER PERMEABILITY				
Karsten Test	Nil (Impe	rmeable)		
VAPOUR PERMEABILITY				
ASTM E96:90	5 g / m²	/ 24 hr (at	4 mm)	
ABRASION RESISTANCE				
Taber Abrader (1 kg load using CS17 wheels)	d 0.1 g loss per 1000 cycles			
COMPRESSIVE STRENGTH				
EN 13892-2	>50 N/mm ²			
FLEXURAL STRENGTH				
EN 13892-2	>20 N/mm²			
TENSILE STRENGTH				
BS6319	7 N/mm ²			
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	6 days	



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



B_{ff}-s1

FIRE RESISTANCE

EN 13501-1

SLIP RESISTANCE

BS 7976-2 (typical values for 4-S rubber slider)

Dry >40, Wet depends on specification (in accordance with HSE and UKSRG guidelines)

>50 N/mm²

>10 N/mm²

TEMPERATURE RESISTANCE (RT & HF)

From -25°C to 100°C (at 6 mm) From -45°C to 120°C (at 9 mm)

VAPOUR PERMEABILITY

ASTM E96:90

COMPRESSIVE STRENGTH

EN 13892-2

FLEXURAL STRENGTH

EN 13892-2 >20 N/mm²

TENSILE STRENGTH (RT & HF)

BS6319

Flowfresh RT / HF / SR

(SR: 3-4mm, RT / HF: 6-9mm)

Positively textured, HACCP International certified, antimicrobial polyurethane flooring systems.

Flowfresh RT, HF and SR all incorporate Polygiene[®], an silver-ion additive that inhibits the growth of bacteria on the floor surface.



HACCP International certified





Resists chemicals & extreme temperatures



Antimicrobial

Standard Colours







Coral Red



Clay





Shamrock Green

Ash Grey

Pewter Grey





Standard Colours



Yellow



Light Blue



Brown



Technical Profile



FIRE	RES	SIST	AN	ICE

EN 13501-1

B_{fl}-s1

SLIP RESISTANCE

BS 7976-2 (typical values for 4-S rubber slider)

Dry >40, Wet depends on specification (in accordance with HSE and UKSRG guidelines)

TEMPERATURE RESISTANCE ($\geq 6 \text{ mm}$)

90°C (continuous exposure), 110°C (intermittent spills)

VAPOUR PERMEABILITY		
ASTM E96:90	5 g / m² / 24 hrs (at 4 mm)	
COMPRESSIVE STRENGTH		
EN 13892-2	>50 N/mm²	
FLEXURAL STRENGTH		
EN 13892-2	>20 N/mm²	
TENSILE STRENGTH		
BS6319	>10 N/mm²	

Flowfresh SRQ

(Thickness dependent on specification)

A HACCP International certified, antimicrobial polyurethane flooring system with a textured quartz finish.

Flowfresh SRQ incorporates Polygiene®, a silver-ion additive that inhibits the growth of bacteria on the floor surface.



HACCP International certified



Positively textured to minimise slip risk



Antimicrobial

Resists chemicals & extreme temperatures

BRIE

TEMPERATURE RESISTANCE

Tolerant up to 165°C

SLIP RESISTANCE

Dry >40, Wet depends on specification (in accordance with HSE and UKSRG guidelines)
>30
3.1 GPa
7.5–9.8%
117–150 MPa*
75–96 MPa*

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

Flowchem VE GL (1.5-3mm)

A roller or spray applied vinyl ester resin based fiberglass-reinforced lining system offering excellent chemical and thermal resistance.

Flowchem VE GL is used to protect concrete and steel structures from various mechanical stresses.



Highly chemical resistant

Temperature resistant up to 165°C

Rapid curing for fast return to service



Various grades available



Standard Colours

Green

Light Grey



IMPACT RESISTANCE		
ISO6272	1kg weight > 1.8m 2kg weight > 1.5m	
THERMAL RESISTANCE		
Tolerant up to 60°C		
CHEMICAL RESISTANCE		
Contact technical department		
COMPRESSIVE STRENGTH		
BS 6319	>50 N/mm²	
FLEXURAL STRENGTH		
BS 6319	25 N/mm ²	
TENSILE STRENGTH		
BS 6319	10 N/mm ²	
BOND STRENGTH		
Greater than cohesive strength of 25 N/mm ² concrete. >1.5 MPa		

Flowtex AOS

A 5mm anti-osmosis, heavy duty epoxy screed underlayment suitable to receive variety of resin floor toppings.

Allows installation of moisture sensitive floor finishes onto concrete and cementitious screeds.



Anti-osmosis

Solvent free

Excellent impact resistance

Minimises undulation

FIRE RESISTANCE

EN 13501-1

TEMPERATURE RESISTANCE

Tolerant up to 60°C

VAPOUR PERMEABILITY

ASTM E96:90

CHEMICAL RESISTANCE

Contact Technical Department

SPEED OF CURE**	10°C	20°C	30°C
Overcoating Time	16 hrs	8 hrs	6 hrs
Full Chemical Cure	14 days	7 days	6 days

B_a-s1

20 g / m² / mm / 24 hr

**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.

Flowseal EPW Wall (0.2mm)

A pigmented, water-based epoxy wall sealer with a satin finish.

Flowseal EPW Floor Sealer's seamless application delivers an easy to maintain finish for walls in areas where hygiene is critical.



Seamless, hygienic & easy to clean



Vapour permeable; substrate can breathe

Attractive finish to enhance workspaces



Solvent free, low odour



Standard Colours







Technical Profile

FIRE RESISTANCE		
EN 13501-1	B _{ff} -s1	
TEMPERATURE RESISTANCE		
Tolerant up to 60°C		
VAPOUR PERMEABILITY		
ASTM E96:90	20 g / m² / mm / 24 hr	
CHEMICAL RESISTANCE		

Contact Technical Department

SPEED OF CURE**	20°C	30°C
Surface Dry	1.5 hrs	1 hr
Hard Dry	5 hrs	3 hrs
Full Chemical Cure	7 days	6 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.

Flowgard WB (0.2mm)

A single component, water based polyurethane interior wall coating.

Flowgard WB's smooth, flexible application provides a seamless, hygienic finish in a variety of industrial facilities.

- Seamless, hygienic & easy to clean
- Attrac
 - Attractive finish to enhance workspaces



Low odour application



Crack bridging



Non yellowing, non staining







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*Whilst every care has been taken to ensure that the information included in this document was accurate at the time of printing, Tremco Construction Products Group APAC reserves the right to change product specifications at any time without prior notice. The photographs and colours reproduced in this publication are within the constraints of the printing process and are not to be used for matching purposes. All photographs are used for approximate representation only and may not show the actual products on offer. E&OE.

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