

► demanding industrial plants and process environments.

# **Industrial Flooring Range**



### 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. For areas subject to extreme temperature change or chemical attack, Flowcrete has developed Flowchem VE.

What's more, 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.

range of industrial resin flooring systems are classified by FeRFA resin types. For more information,

# **Application Suitability**



### Manufacturing



Electronic



Aerospace



Pharmaceutical



Automotive



Food and Drink Processing

# Industrial Flooring Product Selector

		<b>%</b>			Ċ	Y	Ø
	Hygienic Finish	Slip Resistant	Temperature Resistant	Chemical Resistant	Fast Cure	Durable Finish	Antistatic Properties
FeRFA Type 1 - Light	Duty Flooi	· & Wall S	eal Coats				
Flowseal EPW Peran WW	✓ ✓					<ul> <li>✓</li> </ul>	$\checkmark$
FeRFA Type 3 - Mediu	ım Duty, H	ligh Build	Floor Co	atings			
Flowcoat SK Flowcoat SF41 Flowcoat LXP		$\checkmark$		<b>√</b>			
FeRFA Type 5 - Mediu	um to Hea	vy Duty, S	Self-smoot	hing Floc	or Finishes	S	
Flowfresh SL Flowshield SL Flowshield LXP	✓ ✓		✓	$\checkmark$		✓ ✓	
Flowshield LXP HD						$\checkmark$	
FeRFA Type 6 - Mediu	um to Hea	vy Duty, T	rowel-app	olied Resi	n Flooring	9	
Peran STB Flowfast Quartz		$\checkmark$	✓	$\checkmark$	<ul><li>✓</li></ul>		$\checkmark$
FeRFA Type 7 - Heavy	v Duty, Flo	wable Flo	ooring				
Flowfresh MF	$\checkmark$		✓	$\checkmark$		$\checkmark$	
FeRFA Type 8 - Very H	lea∨y Dut	y Resin Fl	ooring				
Flowfresh HF Flowfresh RT Mondéco Earth	√ √ √	$\checkmark$	√ ✓	√ √			$\checkmark$
Mondéco TZ	✓		✓	V		•	V
Contains Polygiene®, a silver-ion based antimicrobial agent for superior hygiene.	sup to s	nonstrates erior resistance ustained high peratures.	es 🜔	Fast track in and cure tim in order to r downtime.	nes	to safe the bui	ade available y dissipate ld-up of static charge.
Low slip potential in accordance with OSHA and ADA guidelines.	to a fats	ellent resistanc icids, alkalis, , oils and othe stances.	" <sup>1</sup> "	With correct maintenance offers 10 yea expectancy of	e, ar life	THIS SY ESD G	YOU SEE MBOL, AN RADE IS LABLE

### **Standard Colours**



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



# System: EPW

### **Technical Profile**

SLIP RESISTANCE		
BS 7976-2 (typical values for 4-S rubber slider)	Dry >40	
REACTION TO FIRE		
EN 13501-1	B <sub>FL</sub> - s1	
IMPACT RESISTANCE		
EN ISO 6272	6 Nm	
BOND STRENGTH		
EN 1542	> 3 N/mm <sup>2</sup>	
WEAR RESISTANCE		
EN ISO 5470-1 Taber Abrader (H22 wheels, 1000 cycles, 1 kg load)	Weight loss <100mg	
CAPILLARY ABSORPTION & PERMEABILITY TO WATER		
EN 1062-3	$0.005 \text{ kg/m}^2 \times \text{h}^{0.5}$	
VAPOUR PERMEABILITY		
ASTM:E96:90	20g / m² / mm / 24hr	

# seal EPW

(0.12 mm)

Flowseal EPW provides a coloured, gloss or matte finish at ground level in areas of light traffic.

The seamless floor sealer is vapour permeable, allowing floors in light processing areas, storerooms and garages to breathe.



Seamless hygienic finish

Can be applied to damp substrates

Solvent free and low odour

Temperature resistant up to 70°C

Cost effective solution



### **Technical Profile**

### **FIRE RESISTANCE**

EN 13501-1

FIRE SAFETY TO UK BUILDING REGULATIONS 2000

20mg/m<sup>2</sup>/mm/24hr

> 3 N/mm<sup>2</sup>

Complies with the requirements for Class 0.

### **ABRASION RESISTANCE**

EN ISO 5470-1 104mg loss Taber Abrader (H22 wheels, 1000 cycles, 1 kg load)

### **TEMPERATURE RESISTANCE**

Tolerant up to 70°C

VAP	<b>OIIR</b>	PFR	MEABI	I ITY
1/1	001		ILAU	

ASTM:E96:90

SURFACE HARDNESS

### Koenig Hardness Test 182 secs.

ADHESION BY PULL-OFF TEST

EN 1542

# Peran WW (0.15 mm)

### Applied to both walls and ceilings, Peran WW provides a coloured, gloss finish for light duty areas.

Owing to its seamless application, Peran WW contributes to hygiene in food processing areas and kitchens, whilst enhancing the working environment with a smooth, attractive finish.



Seamless hygienic finish

Can be applied to damp substrates

Solvent free and low odour

Easy application to walls and ceilings



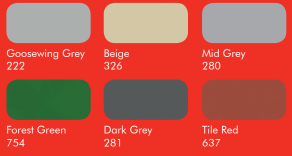


### Standard Flowcoat SF41 Colours



Dark Grey 281

### Standard Flowcoat LXP Colours



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



## coat SF41

(0.35 mm)

### A high performance, solvent free, epoxy resin coating that can deliver an anti-slip profile.

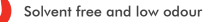
coat SF41 is also hard wearing against sustained vehicle traffic, as well as chemical and abrasion resistant. A SKYDROL Aviation Fluid grade is also available as SK.



Hard wearing and abrasion resistant



Aesthetically attractive with demarcation





Tailored anti-slip profile

### **Technical Profile**

	DEC	ICTA	NCE
NIP	REN		
JLII	ILLS		INCL

BS 7976-2 (typical values for 4-S rubber slider)	Dry >40	
REACTION TO FIRE		
EN 13501-1	B <sub>FL</sub> - s1	
IMPACT RESISTANCE		
EN ISO 6272	10 Nm	
BOND STRENGTH		
EN 1542	> 2.5 N/mm <sup>2</sup>	
WEAR RESISTANCE		
EN 13892-5	Abrasion quantity <1cm <sup>2</sup>	
CAPILLARY ABSORPTION & PERMEABILITY TO WATER		
EN 1062-3 0.001 kg/m <sup>2</sup> × h <sup>0.5</sup>		
COMPRESSIVE STRENGTH		
EN 13892-2	>80 N/mm <sup>2</sup>	

### **Technical Profile**

SLIP RESISTANCE		
BS 7976-2 (typical values for 4-S rubber slider)	Dry >40	
REACTION TO FIRE		
EN 13501-1	B <sub>FL</sub> - s1	
IMPACT RESISTANCE		
EN ISO 6272	13 Nm	
BOND STRENGTH		
EN 1542	> 2.0 N/mm <sup>2</sup>	
CAPILLARY ABSORPTION & PERMEABILITY TO WATER		
EN 1062-3	0.001 kg/m <sup>2</sup> × h <sup>0.5</sup>	
FLEXURAL STRENGTH		
EN 13892-2	>15 N/mm²	
SURFACE HARDNESS		
ASTM D2240	65 (Shore D)	

# coat LXP

(0.7 mm)

coat LXP is a two-pack, solvent free, flexible polyurethane coating applied in a thin layer.

Typically applied in light duty processing, manufacturing and warehousing areas, the seamless system provides a chemical and abrasion resistant solution.



**Flexible coating** 



**Excellent chemical resistance** 



Solvent free and low odour



Tailored anti-slip profile

### Standard Flowfresh SL/MF Colours



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

### **Technical Profile**

SLIP RESISTANCE		
BS 7976-2 (typical values for 4-S rubber slider)	Dry >40	
REACTION TO FIRE		
EN 13501-1	B <sub>FL</sub> - sl	
IMPACT RESISTANCE		
EN ISO 6272	15 Nm	
TEMPERATURE RESISTANCE		
Intermittent Spills: Up to 60°C Sustained Heat: -20°C to 50°		
BOND STRENGTH		
EN 1542	> 2.5 N/mm <sup>2</sup>	
WEAR RESISTANCE		
EN 13892-8	Abrasion quantity <1cm²	
COMPRESSIVE STRENGTH		
WEAR RESISTANCE         EN 13892-8       Abrasion quantity < 1 cm <sup>2</sup>		

# fresh SL/MF (2, 4–6 mm)

11 reading

fresh SL and MF are medium duty chemically resistant, antimicrobial treated polyurethane resin finishes.

The non-tainting, non-dusting surface provides an easy-to-clean surface with impressive durability under traffic and heavy plant machinery.

Contains Polygiene® for superior hygiene

Easy to clean and sterilise

Resistant to a range of chemicals

Durable and abrasion resistant

Smooth, matte, coloured finish



### Standard shield SL Colours



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

# shield SL

(2 mm)

### shield SL is a self smoothing resin finish for dry process areas subject to medium to heavy traffic.

The seamless finish provides a durable surface well suited to use in areas subject to foot, trolley and pallet truck and rubber wheeled traffic.

	Seamless, joint-free application
""	Hard wearing finish
67	Antistatic grade available

Even to also an and marint

Easy to clean and maintain

SKYDROL grade available

## **Technical Profile**

SLIP RESISTANCE		
BS 7976-2 (typical values for 4-S rubber slider)	Dry >40	
REACTION TO FIRE		
EN 13501-1	B <sub>FL</sub> - s1	
IMPACT RESISTANCE		
EN ISO 6272	15 Nm	
BOND STRENGTH		
EN 13892-8	> 2.5 N/mm <sup>2</sup>	
WEAR RESISTANCE		
EN 13892-5 Abrasion quantity <0.5cm <sup>2</sup>		
COMPRESSIVE STRENGTH		
EN 13892-2 55 N/mm <sup>2</sup>		
SURFACE HARDNESS		
EN 13892-6	>400 N/mm²	

7

_
_
_
_
_
<u> </u>
<b>a</b>
Ψ.
5
<b>a</b>
 Se
ă
ğ
.5
2
.5
2
Typ
2
Typ

### **Technical Profile**

# SLIP RESISTANCEBS 7976-2 (typical values<br/>for 4-S rubber slider)Dry >40REACTION TO FIREEN 13501-1B<sub>rl</sub> - s1

### IMPACT RESISTANCE

EN ISO 6272 13 Nm (LXP) 11 Nm (LXP HD)

# ELONGATION AT BREAK

# WEAR RESISTANCE

BS 6319

EN ISO 5470-1 Taber Abrader (H22 wheels, 1000 cycles, 1 kg load)	Weight loss <100mg (LXP)
EN 13892-5	Abrasion quantity <1cm <sup>2</sup> (LXP HD)
FLEXURAL STRENGTH	

60% (LXP) 30% (LXP HD)

EN 13892-2

# Flowshield LXP/LXP HD (1.5 – 3 mm)

Solvent free, flexible polyurethane toppings typically applied in manufacturing, warehousing and packaging environments.

Flowshield LXP and its heavy duty counterpart deliver superior resistance to traffic and chemicals.



Resistant to chemicals, sugars and acids

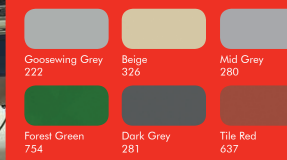
Easy-to-clean for low maintenance



Flexible application on various substrates

Optional anti-slip profile available





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

### **Standard Industrial Colours**



Grey 704

Cream 103

System: Peran STB Classic

Rlue



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



### **Technical Profile**

SLIP RESISTANCE		
BS 7976-2 (typical values for 4-S rubber slider)	Dry >40	
REACTION TO FIRE		
EN 13501-1	C <sub>FL</sub> - s1	
BOND STRENGTH		
EN 13892-8 > 1.5 N/mm <sup>2*</sup>		
COMPRESSIVE STRENGTH		
EN 6319 >40 N/mm <sup>2</sup>		
FLEXURAL STRENGTH		
EN 6319	15 N/mm²	
TENSILE STRENGTH		
EN 6319	10 N/mm²	
WATER PERMEABILITY		
Karsten Test	Nil (Impermeable)	

\*Assumes concrete compressive strength is greater than 25 N/mm<sup>2</sup>

# Peran STB (2-5 mm)

Comprising colour stable quartz beads in a clear resin binder, Peran STB delivers an attractive, slip resistant and durable floor finish.

The hard wearing topping is typically applied in wet and dry processing areas where the floor is subject to heavy traffic and chimical spillage.



Attractive, decorative finish



Impressive durability

Scratch, impact and chemical resistance



Superior slip resistance



### Standard Industrial Colours



Grey 704

Green 602

Red 301

Grey 704



Yellow 104

Cream 103

Blue 502

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

### **Technical Profile**

SLIP RESISTANCE		
BS 7976-2 (typical values for 4-S rubber slider)	Dry >40	
REACTION TO FIRE		
EN 13501-1	B <sub>FL</sub> - s1	
IMPACT RESISTANCE		
EN ISO 6272	10 Nm	
BOND STRENGTH		
EN 1542	> 2.5 N/mm <sup>2</sup>	
WEAR RESISTANCE		
EN 13892-5	Max wear depth <50µm	
COMPRESSIVE STRENGTH		
EN 13892-2	60 N/mm²	
FLEXURAL STRENGTH		
EN 13892-2	20 N/mm²	
TEMPERATURE RESISTANCE		
Tolerant of sustained tempered	atures up to 70°C	

fast Quartz (4 mm)

Flowfast Quartz is a methyl methacrylate (MMA), hard wearing, decorative resin floor topping.

Ideally suited to dry and wet process areas subject to heavy traffic, the fast-cure system is designed to enable fast track applications, with full system cure times of as little as two hours.



Rapid installation and cure times



Decorative colour stable quartz finish

Impressive resistance to heavy traffic



System: Flowfast Quartz



### **Technical Profile**

### **SLIP RESISTANCE**

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

### **REACTION TO FIRE**

EN 13501-1

**IMPACT RESISTANCE** 

EN ISO 6272

# 20 Nm (HF), 21 Nm (RT)

> 2.5 N/mm<sup>2</sup>

### **TEMPERATURE RESISTANCE**

Intermittent Spills: Up to 120°C Sustained Heat: -40°C to 105°C

### **BOND STRENGTH**

EN 13892-8

### WEAR RESISTANCE

EN 13892-5

**COMPRESSIVE STRENGTH** >50 N/mm<sup>2</sup>

# EN 13892-2

# fresh HF/RT (6–9 mm)

Hard wearing, low odour, seamless cementitious floor screed with an antimicrobial additive for hygiene sensitive industries.

HF and RT feature a steam-cleanable, finely textured anti-slip profile to ensure safety underfoot, even in wet processing environments.



Contains Polygiene® for superior hygiene

Durable to withstand very heavy traffic

Good alternative to acid resistant tiles

Superior chemical resistance



Ochre

Red





Mustard

Mid Grey

Gentian Blue

Dark Grey

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



System: fresh HF

# Mondéco Earth (7 mm)

### A hygienic, epoxy resin terrazzo comprising granite and flint aggregates for superior strength.

Mondéco Earth has been developed to provide a seamless alternative to terrazzo tiles, with a highly chemical resistant finish and impressive durability underfoot.



Extremely durable



Seamless, hygienic finish



Highly chemical resistant



Taint-free to sensitive foodstuffs

### **Technical Profile**

SLIP RESISTANCE	
BS 7976-2 (typical values for 4-S rubber slider)	Dry >40
REACTION TO FIRE	
EN 13501-1	B <sub>FL</sub> - s1
IMPACT RESISTANCE	
EN ISO 6272	16 Nm
EN BS 8204-1	Cat A (<0.5mm)
TEMPERATURE RESISTAN	Œ
Tolerant of sustained temper	ratures up to 60°C
BOND STRENGTH	
EN 13892-8w	> 2.0 N/mm <sup>2</sup>
WEAR RESISTANCE	
EN 13892-4	Max wear depth <50µm
BS 8204	Performance Class: Special

### **Technical Profile**

SLIP RESISTANCE	
BS 7976-2 (typical values for 4-S rubber slider)	Dry >40
REACTION TO FIRE	
EN 13501-1	B <sub>FL</sub> - s1
IMPACT RESISTANCE	
EN ISO 6272	20 Nm
TEMPERATURE RESISTAN	CE (AT 9MM)
Intermittent Spills: Up to 120 Sustained Heat: -40°C to 10	
BOND STRENGTH	
EN 13892-8	> 2.0 N/mm <sup>2</sup>
WEAR RESISTANCE	
EN 13892-4	Max wear depth <50µm
COMPRESSIVE STRENGTH	
EN 13892-2	>55 N/mm <sup>2</sup>

# Mondéco TZ (7 mm)



Mondéco TZ is a highly temperature resistant polyurethane resin terrazzo with an antimicrobial treatment.

The durable floor covering provides excellent thermal shock resistance to allow for steam cleaning, while offering an abrasion, impact and chemical resistant finish.



Contains Polygiene® for superior hygiene

Impressive chemical & impact resistance

Steam cleanable

Excellent thermal shock resistance





### Standard Mondéco Earth Colours







Dusty Grey

NEF SASAES

100

Agate Grey

Oyster White

Chilli Pepper

### Standard Mondéco TZ Colours

Mustard

Mid Grey





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









Tile Red