



# **ISOCRETE SELF LEVEL SCREEDS**

► A range of Self Leveling Floor Grouts & Screeds designed to deliver the necessary strength required to install a quality floor finish.

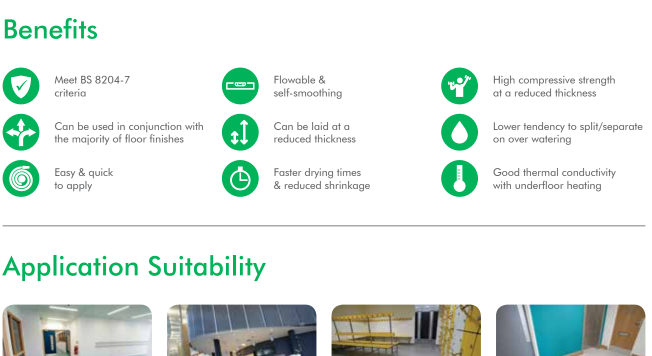
www.flowcrete.co.uk

# Isocrete Self Level Floor Screeds

## Flowcrete UK's range of Isocrete Self Levelling Screeds offer numerous advantages for use in both new build and refurbishment projects.

Not only do they meet BS 8204-7 standards, they are also more robust in multi-use application depths, less sensitive to elevated application temperatures and offer an improved dimensional stability/shrinkage profile.

What's more, these applicator friendly formulations can be laid at reduced thickness's compared to semi-dry screeds, delivering reduced shrinkage, superior compressive strengths and impressive thermal conductivity in conjunction with underfloor heating.



Healthcare



Retail



Education



Airports



Leisure



Transport



Residential



Industrial















# Flowcrete's Commitment to Sustainability

Flowcrete UK has attained the ISO 14001:2015 environmental management system certification thanks to its dedication to sustainable, environmentally friendly working practises.

The ISO 14001:2015 policy sets the best practise benchmark for a long list of sustainable processes, including reducing a company's carbon footprint, improving recycling, reducing packaging, minimising waste and improving efficiencies on finite natural resources.

The demanding standard requires Flowcrete UK to ensure the environmental integrity of its operations at all times by adhering to the four principles of: **Prevention:** Protecting the environment through the prevention of pollution and reduction of waste.

**Compliance:** Guaranteeing compliance with environmental laws, regulations and emissions monitoring.

## **Communication and Training:**

A commitment that employees will be educated and environmental objectives communicated to all members of staff.

## **Continuous Improvement:**

Regularly reviewing daily activity and always being on the look out for new opportunities to evolve adherence to these four principles.

# REACTION TO FIRE EN 13501-1 E IMPACT RESISTANCE BS 8204-1 Category A COMPRESSIVE STRENGTH (28 DAYS) EN 13892-2 33 N/mm² C30 FLEXURAL STRENGTH (28 DAYS) EN 13892-2 8 N/mm² Flexural STRENGTH (28 DAYS) EN 13892-2 8 N/mm² F8 ADHESION TO C30 CONCRETE (28 DAYS) >1 N/mm² LAYING TEMPERATURE 5-25°C \*These figures are typical properties achieved in laboratory tests at 20°C and at 50% Relative Humidity.

# Isocrete 1500 (0-20 mm)

A fast drying underlayment for all-purpose and easy levelling of concrete floors prior to application of floor coverings.

Isocrete 1500 has been designed for fast track refurbishment and new construction where floor finishes need to be applied quickly.



Foot traffic in 2–4 hours & ready to cover after 24 hours



Hand or pump applied



Areas of heavy traffic

## Isocrete 4000 (0-50 mm)

A hand applied, self levelling, single component quick hardening screed for levelling and smoothing floors where fast drying is essential.

Isocrete 4000 is typically used for filling holes or depressions, for fast track refurbishment and new construction.



Foot traffic in 2 hours & ready to cover after 4 hours

Hand applied



Areas of medium to heavy traffic

## Technical Profile\*

REACTION TO FIRE					
EN 13501-1	E				
IMPACT RESISTANCE					
BS 8204-1 Category A					
COMPRESSIVE STRENGTH (28 DAYS)					
EN 13892-2	30 N/mm <sup>2</sup>	C30			
FLEXURAL STRENGTH (28 DAYS)					
N 13892-2 7 N/mm <sup>2</sup> F7					
ADHESION TO C30 CONCRETE (28 DAYS)					
>1 N/mm²					
LAYING TEMPERATURE					
5–25°C					

\*These figures are typical properties achieved in laboratory tests at 20°C and at 50% Relative Humidity.

EN 13501-1	E		
IMPACT RESISTANCE			
BS 8204-1 Category A			
THERMAL RESISTANCE			
Up to 50°C			
COMPRESSIVE STRENGTH (28 DAYS)			
EN 13892-2 20 N/mm <sup>2</sup> C20			
FLEXURAL STRENG	TH (28 DAYS)		
EN 13892-2 6 N/mm <sup>2</sup> F6			
ADHESION TO C30 CONCRETE (28 DAYS)			
>1 N/mm <sup>2</sup>			
LAYING TEMPERATU	JRE		
5–25°C			

# Isocrete 5000 (3-50 mm)

A hand applied, single component screed for levelling concrete floors, patching existing screeds and filling holes in a base where fast drying is essential.

Isocrete 5000 can be used for fast track refurbishment and new construction.



Hand applied

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Foot traffic in 2–4 hours & ready to cover after 4 hours



Areas of medium to heavy traffic

## Isocrete SL Base (3-50 mm)

at 50% Relative Humidity.

## A fast drying, self levelling screed for easy levelling of concrete floors before installation.

Isocrete SL Base can be used as levelling layer underneath Isocrete 1500, SL Plus or bonded Isocrete SL Renovation, or can be used on its own to level the concrete base.



Foot traffic in 2–4 hours & ready to cover after 1–3 days



Hand or pump applied



Areas of heavy traffic

## Technical Profile\*

REACTION TO FIRE				
EN 13501-1 E				
IMPACT RESISTANCE				
BS 8204-1 Category A				
THERMAL RESISTANCE				
Up to 50°C				
COMPRESSIVE STRENGTH (28 DAYS)				
EN 13892-2 25 N/mm <sup>2</sup> C25				
FLEXURAL STRENGTH (28 DAYS)				
EN 13892-2 6 N/mm <sup>2</sup> F6				
ADHESION TO C30 CONCRETE (28 DAYS)				
>1 N/mm <sup>2</sup>				
LAYING TEMPERATURE				
5–25°C				

\*These figures are typical properties achieved in laboratory tests at 20°C and at 50% Relative Humidity.

REACTION TO FIRE			
EN 13501-1	E		
IMPACT RESISTANCE			
BS 8204-1 Category A			
THERMAL RESISTANCE			
Up to 50℃			
COMPRESSIVE STRENGTH (28 DAYS)			
EN 13892-2 30 N/mm <sup>2</sup> C30			
FLEXURAL STRENGTH (28 DAYS)			
EN 13892-2 7 N/mm <sup>2</sup> F7			
ADHESION TO C30 CONCRETE (28 DAYS)			
>1 N/mm²			
LAYING TEMPERATU	RE		
5–30°C			

# Isocrete SL Plus (3-30 mm)

A fast drying, pump applied, cement-based underlayment for levelling of concrete floors before the installation of floor coverings.

Isocrete SL Plus is suitable as a temporary work surface for following trades prior to the final floor finish being applied.



Areas of heavy traffic

Pump applied



Foot traffic in 2–4 hours & ready to cover after 24 hours

# Isocrete SL Renovation

(5–50 mm)

at 50% Relative Humidity

A fast drying, pump applied, fibre reinforced underlayment for fast track renovation of existing floors prior to application of floor coverings.

Isocrete SL Renovation can be laid over existing floor finishes such as tiles and laid flooring including with Underfloor Heating at 25mm cover.



Areas of heavy traffic



Suitable with underfloor heating



Ready to cover in 2 days

## Technical Profile\*

REACTION TO FIRE				
EN 13501-1	E			
IMPACT RESISTANCE				
BS 8204-1 Category A				
THERMAL RESISTANCE				
Up to 50°C				
COMPRESSIVE STRENGTH (28 DAYS)				
EN 13892-2	33 N/mm <sup>2</sup>	C30		
FLEXURAL STRENGTH (28 DAYS)				
EN 13892-2	8 N/mm <sup>2</sup>	F8		
ADHESION TO C30 CONCRETE (28 DAYS)				
>1 N/mm <sup>2</sup>				
LAYING TEMPERATURE				
5–25°C				

\*These figures are typical properties achieved in laboratory tests at 20°C and at 50% Relative Humidity.

EN 10501 1			
EN 13501-1		E	
IMPACT RESISTANCE			
BS 8204-1 Category A			
THERMAL RESISTAN	CE		
Up to 50°C			
COMPRESSIVE STRE	NGTH	(28 DAYS)	
EN 13892-2		33 N/mm²	F35
FLEXURAL STRENGT	H (28	DAYS)	
EN 13892-2		8 N/mm <sup>2</sup>	F9
ADHESION TO C30 C	ONCRE	TE (28 DAYS)	
>1 N/mm <sup>2</sup>			
LAYING TEMPERATU	IRE _		
5–25°C			

# **Flowscreed Industrial Top**

(5–30 mm)

## A fast drying cement-based, pump applied floor topping for fast track renovation of concrete floors.

Flowscreed Industrial Top can be used with resin toppings to provide better aesthetics and improved wear and chemical resistance.



Areas of heavy traffic

Pump applied



Foot traffic in 2–4 hours & ready to cover after 24 hours

## Flowcem (2–3 mm)

## A three component, technically advanced, epoxy modified cementitious, self-smoothing screed.

Flowcem is designed to level new concrete and screeds up to 100% RH and allow the early installation of moisture sensitive finishes.



Foot traffic in 16 hours & ready to cover after 2 days

Hand applied



Includes damp proof membrane



Areas of medium to heavy traffic

## Technical Profile\*

WATER PERMEABILITY				
Karsten test	Nil (impermeable)			
BOND STRENGTH				
EN 13892-8	2.5 N/mm <sup>2</sup>			
TEMPERATURE RESISTANCE				
Tolerant up to 50°C				
COMPRESSIVE STRENGTH				
EN 13892-2 60 N/mm <sup>2</sup>				
ΤΟΧΙCITY				
Taint free to sensitive foodstuffs.				
ADHESION TO C30 CONCRETE				
>1 MPa				

\*These figures are typical properties achieved in laboratory tests at  $20^\circ\text{C}$  and at 50% Relative Humidity.





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