





# Isocrete SL Renovation (5-50 mm)

# **Product sheet**

## **Product description**

A fast drying, pump applied, fibre reinforced underlayment for fast track renovation of existing floors prior to application of floor coverings, e.g. vinyl, carpets, ceramic tiles, wood block, linoleum or cork.

#### Uses

Suitable for renovation of floors in office buildings, shops, public buildings, schools, hospitals, airports and prisons. Isocrete Self Level Renovation can be laid over existing floor finishes, such as tiles or flooring grade asphalt.

Isocrete Self Level Renovation is laid at 5 - 50 mm, however a 10 mm average thickness is a typical expectation on a reasonably level base and at least 13 mm when including glass fibre mesh.

May be used as a screed to receive an epoxy resin finish in areas taking light traffic. For a flowing screed for industrial use, use Flowscreed Industrial Top.

### **Environment & Health**

Follow the appropriate Occupational Health and Safety guidelines applicable to the location where the application is undertaken. For more information, please refer to the safety datasheet.

### Flow Rate and Water Content

Flow rate 220 - 240 mm. Water Addition 4.5 - 4.8 litres water (per 25 kg bag)

Note: At substrate and/or material temperatures below 10°C, the fluidity will be reduced.

Between 5 and 10°C, control the water addition to achieve a flow rate of 210 - 220 mm to prevent

over-watering the product.

Always put the water into the mixing tub before the powder.

Do not exceed the recommended water addition.

### Application time/pot life

Do not mix more material than can be applied within 10 minutes at a temperature of 20°C. At higher temperatures the application time is shorter.

## Application temperature and humidity

The recommended substrate temperature is 15 - 25°C, but no less than 5°C and to a maximum of 25°C. The temperature of the substrate should exceed the "dew point" by 3°C during application and hardening. The base slab and air temperatures should not fall below 5°C in the 72 hrs after application.

Ambient humidity should be above 50% RH during application and cure. Fluid screeds should be prevented from drying out too quickly before gaining adequate strength to resist natural shrinkage. Application should take place in a "protected" environment where the temperature remains stable, is draft free and protected from the effects of strong sunlight.

# Curing time (at 20°C)

The area to be screeded must be weather-tight (i.e. all roofs, windows and doors are covered). The screed should be protected from draughts and strong sunlight during and for 6 hours (bonded) or 24 hours (unbonded) after the screed is laid.

- Moisture sensitive floor finishes can be installed when the screed is dry to 75% RH as per BS8203, typically after 1 3 days, dependent on thickness and ambient conditions (20°C, 50% RH).
- Access to the screed should be restricted for at least 12 (preferably 24) hours to prevent damage to the screed surface. Thereafter light foot traffic should be possible.
- Normal site traffic and erection of partitions on the screed is permitted after the screed has hardened, typically 24 to 48 hours.
- For floating screed specifications, do not apply loads greater than 5 N/mm<sup>2</sup> for a minimum of 14 days after application.

**Note:** These times may be extended in cold weather.

**Note:** Although the curing will be unaffected, the drying time will be extended if the ambient humidity is in excess of 75% RH.

### **Protection**

Isocrete Self Level Renovation is not intended to be a wearing surface and must be protected, by suitable sheet material, in areas where it may be subjected to intensive or heavy use before the final floor finish is laid.

### Colour

Grev

#### Solids content

Approx. 100 %

### **Density**

Approx. 1.7 kg/litre.

# **Storage**

6 months in unopened pack. Storage temperature between 6°C and 25°C. Protect from weather and moisture/contaminant ingress.

## **Packaging**

Isocrete Self Level Renovation is a one pack material, delivered in 25 kg bags.

Any suggested practices or installation specifications for the composite floor or wall system (as opposed to individual product performance specifications) included in this communication (or any other) from Flowcrete UK Ltd constitute potential options only and do not constitute nor replace professional advice in such regard. Flowcrete UK Ltd recommends any customer seek independent advice from a qualified consultant prior to reaching any decision on design, installation or otherwise.

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