













Cemexa Technologies of France have developed a new product for the production of cement based liquid screeds, produced by Mincrete Ltd Cemfloor is a high performance screed which complies with EN 13813.

During its 20 years of existence Cemexa Technologies has placed itself as a key player on the European market and one of the main active leaders of cement screed development.

There are 3 different products available in the Cemfloor range:

for domestic non underfloor heating

C20/F4

for domestic and underfloor commercial use

 CEMFLOOR IS INSTALLED BY TRAINED AND COMPETENT CONTRACTORS EXPERIENCED IN LIQUID SCREEDS Larger floor area without joints (up to 150m2).

traditional screeds.

Thinner sections compared to

underfloor heating

25mm above

pipes.

Aceptional Therma Conductivity (up to .9W/m.k).

Reduced drying times 10 days for tiling and 28 days for wooden floors in non heated floors, in heated floors 14 days for tiling and 21 days for wooden floors. This is dependent on drying conditions or "after suitable moisture test.

> Self-compacting no voids around under floor heating pipes.

Can be polished for final floor finish (consult technical personnel).

key benefits



Minimal Drying Shrinkage (<0.1%).



Can be applied in wet areas.

More thermal insulation can be used in floors, compared to traditional sand cement screed which leads to a better u value for your building.

All floor coverings can be applied with no need for surface sanding.







Can be forced dried after 7 days.



Compatible with all cement based tile adhesive, no priming of surface required.



No Surface Laitance (Dust) after curing.

Easy Installation; up to 1000m2 per day (Reduces time & costs). Lower Running costs for underfloor heating systems when using Cemfloor. This is due to the exceptional thermal conductivity of up to 2.9W/mk and the ability to lay thinner screeds over the underfloor heating pipes.

Cemfloor screeds are very responsive to underfloor heating; due to the fact that they can be laid in very thin sections and have a high thermal conductivity of up to 2.9w/mk.

TRADITIONAL SCREED

1.2 W/m°K



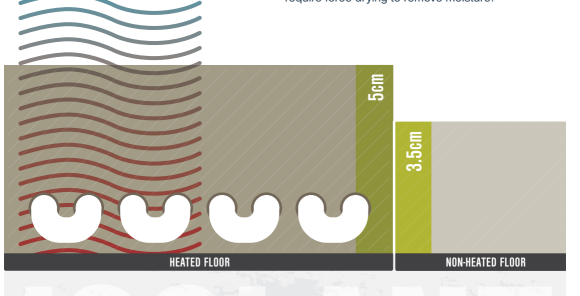


2.9 W/m°K

Since Cemfloor is a cement based screed; floor coverings can be applied much faster than calcium sulphate screeds which require a final moisture content of 0.5% which can delay floor finishings by months.

Whereas Cemfloor can be tiled at a final moisture content of 5% and timber floors can be installed at a final moisture content of 2.8%; speeding up the entire build process.

Compared with other liquid screeds which generally need to be forced dried with underfloor heating; Cemfloor screeds can be used in non heated floors as it doesn't require force drying to remove moisture.



additional information



SUBSTRATE

Cemfloor Screed is designed for use as a bonded thick levelling screed on concrete, as a floating screed over thermal or acoustic insulation, or as an unbonded screed on top of a plastic membrane.



FLOOR COVERING

Cemfloor is compatible with all floor coverings and cementitious adhesives and floor levellers.



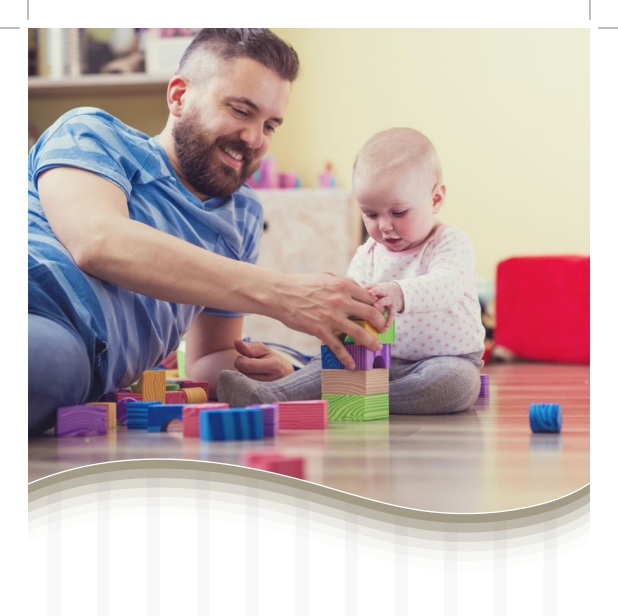
To ensure a high quality screed it is recommended that application is carried out by a specialist screeding contractor. The freshly poured screed will need to be levelled using a dappling bar, ensuring to dapple the surface in two passes at 90 degrees.

technical information

ENQUIRIES

Cemfloor is produced in an ISO 9001 quality-controlled environment. Self levelling screeds produced with Cemfloor meet the requirements of EN 13813:2002 'Screed Material for Floor Screeds'.

SCREED SPECIFICATION	EN 13813:2002
Compressive Strength	>20 N/mm2
Flexural Strength	>5 N/mm2
Minimum Thickness	Bonded: 20mm Unbonded: 30mm Domestic: 35mm Commercial: 40mm Over underfloor heating pipes: 25mm above pipes
Shrinkage (28 Days)	<0.1%
Flow Rate	220—250mm
Thermal Conductivity	up to 2.9W/mk
Fire Rating	non-combustible
Drying Time (5% MC)	10 - 15 Days (can be force dried after 7 days)
Open to Light Foot Traffic	24 Hours
Wear resistance "BCA"	see website



a new **liquid screed** solution





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