

a new liquid screed solution

from











McGraths have teamed up with Cemexa Technologies of France to develop a new product for the production of cement based liquid screeds. 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:



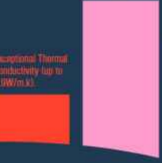
CEMFLOOR IS INSTALLED BY APPROVED APPLICATORS
WHO HAVE COMPLETED THE REQUIRED TRAINING



Thinner sections compared to 25mm above underfloor heating pipes:



Reduced drying times compared to other screeds. Moisture sensitive floor coverings can be applied when the screed has dried to a moisture content of <2.5%CM



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





### key benefits



Minimal Drying Shrinkago (<0.05%).



Cass on applied in

More thermal insulation can be used in floors, compand to traditional sand cement screed which holds to a bottler 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 coment based adhesives; including fast track systems. No need to use surface primers or sealers before applying adhesives to the screed. No Surrace Latence (Dorst) that curios

> Easy Installation; up to 1000m2 per day (reduces time & costs).

Lower Running costs for underfloor healing systems when using Comfloor. This is due to the exceptional thermal conductably of up to 2.9W/mk and the ability to lay thinner screeds over the underfloor healing 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



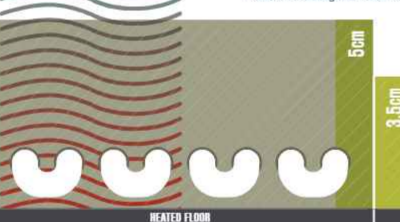


2.9 W/m°K

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

Cemfloor can be tiled at a final moisture content of 3.5%CM and timber floors can be installed at a final moisture content of 2.5%CM; speeding up the entire build process.

Compared with other liquid screeds which generally need to be force dried with underfloor heating; Cemfloor screeds can be used in non heated floors as it doesn't require force drying to remove moisture. Using the correct tile adhesives; tiles can be placed in as little as 5 days in non-heated floors and after 16 days in heated floors once the heating has been commissioned.



NON-HEATED FLOOR

## 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 types of floor coverings, cementitious adhesives, damp proof membranes and floor levellers.



# 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 M/sum2
Flowed Strength	>4 N/mii2
Mountain Thickness	Bondest 25mm
	Unbunded: 30mm
	Domestic 35mm
	Commercial 40mm
	Over undertieor heating pipes: 25mm above pipes
Sininkage (28 Bays)	<b>41.05</b> X
Flow Pale	220-250mm
Flow Bale Thermal Conductivity	
	220—250шн
Thermal Conductivity	220—250 ши ир to 2.5W/mk
Thermal Conductivity Fire Rating	220–250mm up to 25W/mk non-combustible

info@mcgraths.le

info@congcal.com



a new liquid screed solution





#### HEAD OFFICE

McGraths Limestone (Cong) Ltd, Cregaree Quarries, Cong. Co. Mayo, F31 W425, Ireland Phone 094 9553900 Fax 094 9546467

Email info@mcgraths.ie

#### UK OFFICE

Rothesay, Clydebank, West Dunbartonshire, Glasgow, G81 18G, Scotland Phone 0141 5307587 Email info@congcal.com



www.mcarallis.ie/cemillour



www.congcal.com/cemfloor







