



INSTRUCTIONS FOR THE TEST KIT

FESTFLOOR® LIFE

THE KIT INCLUDES:

1 FESTGrunt

Acrylic product for priming surfaces, evens out absorption, improves adhesion.



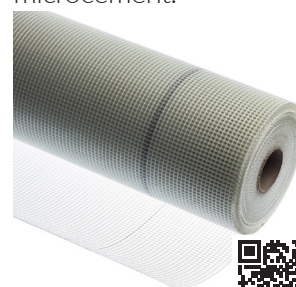
2 FESTKontakt

Quartz bonding bridge under plasters and levelling compounds, for smooth, non-absorbent wall and ceiling surfaces, concrete, OSB boards, tiles, etc.



3 Fibreglass mesh

For the reinforcement of the substrate for microcement and prevents the transmission of cracks from the concrete screed to the top of the microcement.



4a FESTPowder

A micro-mortar for the creation of highly durable decorative flooring. Should be mixed with FESTLiquid and FESTColor.



4b FESTLiquid 2 pcs

Liquid polymer - complementary product supplementary product for making more fluid consistency of the decorative compound.



4c FESTColor

Liquid pigment for the colouring of Festfloor® Life microcement.



5 PU FEST 2K component A and B

Polyurethane sealer for protection of the microcement



Scan the QR code, to access the technical data sheet of the product.



In addition to the Festfloor® Life kit, you also need: **a trowel, a microfibre roller, a sander and a Hoover.**

MICROCEMENT APPLICATION INSTRUCTIONS:

STEP I

Apply **FestGrunt 1** to the surface.

Then wait approximately 2h until dry.

If your substrate does not require reinforcement, skip STEP II and proceed to STEP III.

STEP II

If your substrate requires reinforcement, use **FestKontakt 2** and **fibreglass mesh 3**.

Wait 2h-4h until dry. Then sand the substrate with e.g. 60-grit paper and vacuum.

STEP III

Mix the contents of two bottles of **FESTLiquid 4b** with the contents of a bucket of **FESTPowder 4a**. Finally add the measured **FESTColor 4c**. Apply the total to the previously prepared substrate.

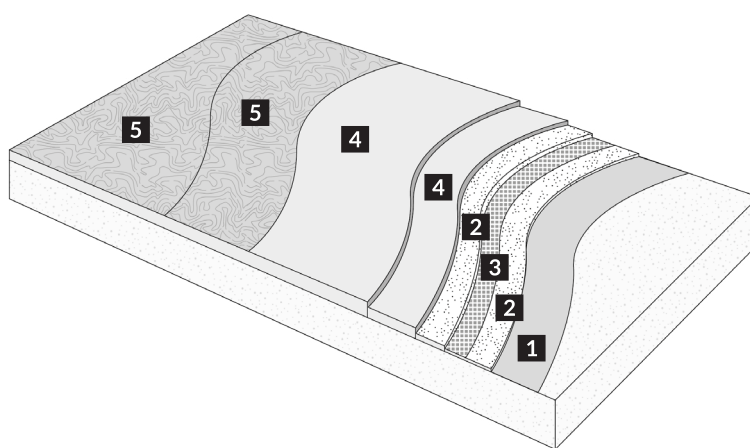
Allow 2h-4h to dry. Then sand the substrate with a grade of paper e.g. 80 or higher, and then dust off. *

STEP IV

Sealer application:

Mix **PU FEST 2K** component **A 5** with **PU FEST 2K** component **B 5**, and then use a roller to spread it over the microcement surface, in order to protect it.

Wait 24 h until fully dry. **



Scan the QR code for more information, including how to mix the colour properly.



*When making the target surface, the system provides for the application of two layers of microcement.

When making a sample from the test kit, you do not need to do this.

** When making the target surface in some areas it is advisable to add a second coat of sealer (e.g. bathroom).

When making a sample from the test kit, you do not need to do this.



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