# FESTFLOOR

# INSTRUCTIONS FOR THE TEST KIT

# FESTFLOOR®GO!

## THE KIT INCLUDES:

1 FESTGrunt

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

2 FESTFLOOR BASE, A+B

Two-component primer for reinforcing substrates and bonding fibreglass mesh before the application of microcement. 3 Fiberglass 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.



FESTROOP

\*\*SETROOP

\*



4 Festfloor <sup>®</sup> Go!

Ready-to-use, coloured microcement, leaving a smooth and velvety finish.



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® Go! kit, you also need: a trowel, a microfibre roller, a sander and a hoover.



## **MICROCEMENT APPLICATION INSTRUCTIONS:**



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.



If your substrate requires reinforcement, use **Festfloor Base 2** and **fiberglass mesh 3**. Mix **Festfloor Base** component **A** with FESTLiquid component **B** in a weight ratio of about 3:1 and apply. Next, paste the fiberglass mesh.

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

STEP III

Apply a layer of **Festfloor<sup>®</sup> Go!** 4 with a trowel to the previously prepared substrate.

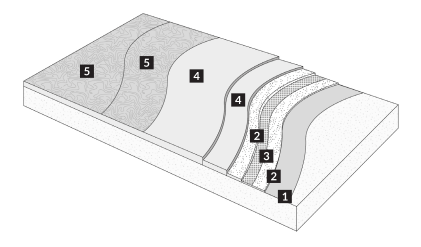
Allow 2h-4h to dry. Then sand the substrate with a grade of paper e.g. 80 or higher, and then vacuum. \*

**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 about the Festfloor®Go! system.





<sup>\*\*</sup> 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.



<sup>\*</sup>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 caree cross it is additionable to add a constant of control of the control of the