



READYGO!



Meex ReadyGo! is a ready-to-use, flexible and resistant microcement, formulated for indoor applications. It is particularly suitable for covering bathrooms, walls and floors, including shower areas and washbasins. It can also be applied to kitchen walls, provided that the substrate is correctly levelled and consolidated. Available in two grain sizes.

PROPERTIES

- Continuous seamless covering (always respect expansion joints).
- Suitable for use on almost any type of surface: concrete, cement, ceramic, plaster, plasterboard, etc.
- Excellent workability.
- High adhesion to the substrate.
- Does not yellow.
- Suitable for indoor use.
- Do not use mesh.
- Do not apply a thick layer.
- Do not apply wet on wet.

TECHNICAL DATA

Properties	MyReadyGo!	
	03	01
Yield Kg/m ²	0.900	0.250
Maximum thickness per layer	0.8 mm	0.3 mm
Features	Acrylic Paste	Acrylic Paste
Non-volatile content % UNE-EN ISO 3251:2020	78-80	78-80
Density (g/cm ³) UNE-EN ISO 2811-1	1,6±0,1	1,6±0,1
Taber abrasion (mg) (CS17, 1000g, 1000c) UNE 48250	106	376
Sandpaper grain	40	220
Drying time between layers (h)	4-8	4-8

APPLICATION

Once the substrate has been properly prepared, with joints filled where necessary and **Meex Primer 300** applied to promote adhesion of the system, Meex ReadyGo! can be applied.

Spread and smooth the microcement in a thin layer with a polycarbonate trowel or biflex anti-burn steel trowel and allow to dry for 4-8 hours between layers. Apply two layers of each type of **Meex ReadyGo! 03** and **01**. Sand each layer with the appropriate grain sandpaper (see technical information table).

The trowel should be held at an angle of approximately 45 degrees to the surface in order to avoid very thin layers, which can cause burns that leave dark spots on light colours, or very thick layers, which would delay drying and possibly cause excess material to bleed through. Do not apply wet on wet.

Once **Meex ReadyGo!** ready-to-use microcement has been applied, it is recommended to seal it after 24 hours of drying from the last layer applied. It is advisable to varnish the coating with **Meex SealantGo!** using a fibre roller in 3 layers, allowing 3-4 hours drying time between layers. For correct application, see the product technical data sheet.

STEP BY STEP

01

CLEAN THE SURFACE TO BE TREATED

For optimal results, it is essential that the surface is free of dust and grease. After cleaning, take the protective adhesive tape and mark out the area to be treated.

*Important: if the support is unstable and/or has cracks or chips, repair it. If there is excessive moisture in the support, remedy it.

02

ABSORBENT/NON-ABSORBENT SURFACES

It is time to prepare the surface so that the microcement adheres well. And for that, we have Meexe Primer 300. Use the spatula to manually stir the product. Take the roller and apply a layer of Meexe Primer 300.

Wait 1 hour for it to dry and clean the roller with water immediately after use to extend its service life

*Important: On surfaces with joints, fill them beforehand with joint filler.

03

APPL MEEXE READYGO! 03

Remove using the Meexe ReadyGo! 03 spatula.

Then apply two layers of Meexe ReadyGo! 03 with a trowel and remove the adhesive tape.

Allow 4-8 hours between each layer to dry thoroughly.

Sand after each layer with 40-grit sandpaper.

04

APPLY MEEXE READYGO! 01

Replace the protective tape.

Using the previously cleaned trowel, apply two layers of Meexe ReadyGo! 01. Remove the tape and allow 4-8 hours drying time between layers.

Sand after each layer with 220-grit sandpaper (by hand) or 120-grit sandpaper (by machine).

05

APPLY THE VARNISH

Choose the finish (matt or satin) of Meexe SealantGo!, which will protect surfaces so they look perfect.

24 hours after applying the final layer of Meexe ReadyGo!01, place the adhesive tape on the surface.

Apply 3 layers of Meexe SealantGo! in a single day and allow 4 hours drying time between layers. We recommend sanding the first and second layers with 400-grit sandpaper.

*Important: we recommend waiting 7 days for the varnish to reach its maximum performance.

**All sandpaper grits indicated in this step-by-step guide are for manual sanding (not machine sanding).

PRESENTATION

It comes in 6 and 17 kg containers.

CLEANING OF TOOLS

Tools should be washed with water immediately after use. Once hardened, the material can only be removed by mechanical means.

STORAGE CONDITIONS

The product should be stored in its original sealed container and protected from the elements at temperatures between 10°C and 30°C, in a dry, well-ventilated place, away from sources of heat and direct sunlight. The shelf life is 1 year from the date of manufacture, when stored properly.

SPECIAL PRECAUTIONS

It is essential to follow the instructions on the container label. For further information, consult the product safety data sheet. Empty containers must be disposed of in accordance with current legal regulations. To prevent the product from drying out or thickening, close the lid after each use.

The product must not be used for purposes other than those specified without first obtaining written instructions on its use. It is always the user's responsibility to take the appropriate measures to comply with the requirements established in the legislation.

The product's Safety Data Sheets are available to users.



Last update: March 2026