

# READYGO!



Meexe ReadyGo! is a highly decorative continuous coating for professionals.

Meexe ReadyGo! is a ready-to-use, flexible and resistant microcement. It can be applied to virtually any surface as long as it is level and consolidated, allowing any room to be renovated in both vertical and horizontal planes. Available in four granulometries.

# **PROPERTIES**

- Continuous seamless coating (always respect the expansion joints).
- Can be applied on almost any type of substrate: concrete, cements, ceramic, plaster, plasterboard, etc.
- Excellent workability.
- High adherence to the substrate.
- Does not yellow.
- Applicable in interiors and exteriors.
- Do not use mesh.
- Do not apply thick coat.
- Do not apply fresh on fresh.
- Available in 16 colours and 4 granulometries.

# CONSUMPTION

It will depend on the granulometry of the product. For floors:

- Meexe ReadyGo! 04 (0,5 mm): 1,3 Kg/m²
- Meexe ReadyGo! 02 (0,250 mm): 0,450 Kg/m² For walls:
- Meexe ReadyGo! 03 (0,35 mm): 0,9 Kg/m²
- Meexe ReadyGo! 01 (0,125 mm): 0,250 Kg/m²

# **TECHNICAL DATA**

#### Meexe ReadyGo! 04 FLOORS\*

Appearance	Paste
Grain size	0,5 mm
Density	1,67 g/cm³
Max. thickness per layer	1 mm
Abrasion Taber (CS17, 1000g, 1000c)	66 mg
Shore D hardness	66

#### Meexe ReadyGo! 02 WALLS\*

Appearance	Paste
Grain size	0,250 mm
Density	1,61 g/cm³
Max. thickness per layer	0,5 mm
Abrasion Taber (CS17, 1000g, 1000c)	66 mg
Shore D hardness	66

#### Meexe ReadyGo! 03 WALLS\*

Appearance	Paste	
Grain size	0,35 mm	
Density	1,65 g/cm³	
Max. thickness per layer	0,8 mm	
Abrasion Taber (CS17, 1000g, 1000c)	42 mg	
Shore D hardness	45	

#### PREPARATION OF THE SUBSTRATE

All surfaces must be level and consolidated. It is necessary to clean and dry the surface to be coated. It must be free of dust, grease, soaps, paint in poor condition, etc. If the substrate is damp, it must be pretreated with Meexe Cover.

\* In tiles and other coverings with joints, it will be necessary to cover these joints beforehand with **Meexe Primer** and allow to dry for a minimum of 24 hours before applying the primer. On absorbent substrates such as concrete, plasterboard or lime, always use **Meexe Primer 100** as a primer.

On low or non-absorbent substrates such as terrazzo, marble or tiles, use **Meexe Primer 200**. Both primers must dry for a minimum of 30 minutes and a maximum of 2 hours.

Depending on the ambient temperature of the working space it is recommended to heat the area to an ideal temperature (20 - 22°C) for the application work. This will favour a quick drying of the product.

\* See STEP BY STEP

#### **APPLICATION ON FLOORS**

Once the substrate has been correctly prepared, the following steps must be carried out.

# STEP 1. Application of Meexe ReadyGo! 04 (2 coats):

- Before starting the application, it is necessary to homogenise
   Meexe ReadyGo! 04 with the help of a mechanical stirrer or
   manually, vigorously. If you want to pigment, pour and homogenise.
- Apply the product using a steel trowel in 2 coats of 1 mm maximum each. Allow to dry between coats 4 - 8h. It is necessary to sand each of the coats with 40 grit sandpaper.

#### STEP 2. Meexe ReadyGo! 02 (1 coat):

- Before starting the application of the product, it is necessary to homogenise the Meexe ReadyGo! 02 with the help of a mechanical stirrer in a manual way. If pigmentation is desired, pour and homogenise.
- Apply the product using a steel trowel in 1 very thin layer of max.
   0,5 mm. The drying time of this layer is approximately 4 8 hours.
- It is necessary to sand each of the coats with 120 to 220 grit sandpaper.

### STEP 3. Sealing with Meexe Sealant Go! (3 - 4 coats):

- Apply the product using a roller in 3 4 coats\* allowing 3h to dry between coats.
- 2. It is necessary to sand only the first coat with 400 grit sandpaper.

\*For damp and high traffic areas apply 4 coats.

#### Meexe ReadyGo! 01 WALLS\*

Appearance	Paste
Grain size	0,125 mm
Density	1,63 g/cm³
Max. thickness per layer	0,3 mm
Abrasion Taber (CS17, 1000g, 1000c)	42 mg
Shore D hardness	45

#### **APPLICATION ON WALLS**

Once the substrate has been correctly prepared, the following steps must be carried out.

#### STEP 1. Application of Meexe ReadyGo! 03 (2 coats):

- Before starting the application, it is necessary to homogeniser
   Meexe ReadyGo! 03 with the help of a mechanical stirrer or
   manually, vigorously. If you want to pigment, pour and homogenise.
- Apply the product using a steel trowel in 2 coats of 1 mm maximum each. Allow to dry between coats 4 - 8h.
- 3. It is necessary to sand each of the coats with 40 grit sandpaper.

#### STEP 2. Application of Meexe ReadyGo! 01 (1 coat):

- Before starting the application of the product, it is necessary to homogenise the Meexe ReadyGo! 01 with the help of a mechanical stirrer in a manual way. If pigmentation is desired, pour and homogenise.
- Apply the product using a steel trowel in 1 very thin layer of max.
   0,5 mm. The drying time of this layer is approximately 4 8 hours.
- It is necessary to sand each of the coats with 120 to 220 grit sandpaper.

#### STEP 3. Sealded with Meexe Sealant Go! (3 - 4 coats):

- Apply the product using a roller in 3 4 coats\* allowing 3h to dry between coats.
- 2. It is necessary to sand only the first coat with 400 grit sandpaper.

\*For damp and high traffic areas apply 4 coats.

#### **SPECIAL PRECAUTIONS**

In case of contact with eyes, rinse with plenty of water for 15 minutes. In case of contact with skin wash with soap and water. Do not swallow. If swallowed do not induce vomiting and seek medical attention immediately.

#### The following measures are recommended:

- Good ventilation
- Protective goggles to prevent splashing.
- Rubber gloves

Empty containers should be disposed of in accordance with legal regulations. To prevent the product from drying out or thickening, close the lid after each use.

Keep out of reach of children.

# STEP BY STEP

	For FLOORS	For WALLS	
	1. On tiles, fill the joints with	1. On tiles, fill the joints with	
ш	Meexe Jointer	Meexe Jointer	
G AT	• 24 hours	• 24 hours	
PREPARING THE SUBSTRATE	<ul> <li>Grit sandpaper 40</li> </ul>	<ul> <li>Grit sandpaper 40</li> </ul>	
SUE	2. Meexe Primer 200, Meexe	2. Meexe Primer 200, Meexe	
ᄠ	Primer 100	Primer 100	
-	30 minutes / max. 2 hours	30 minutes / max. 2 hours	
	• 1 coat	■1 coat	
	3. Meexe ReadyGo! 04	3. Meexe ReadyGo! 04	
	<ul> <li>Apply by trowel 1</li> </ul>	<ul> <li>Apply by trowel 1</li> </ul>	
	pigmented coat	pigmented coat	
	• 4 - 8 hours	• 4 - 8 hours	
STEP 1	Grit sandpaper 40	Grit sandpaper 40	
STE	4. Meexe ReadyGo! 04	4. Meexe ReadyGo! 04	
	<ul> <li>Apply by trowel 1</li> </ul>	<ul> <li>Apply by trowel 1</li> </ul>	
	pigmented coat	pigmented coat	
	• 4 - 8 hours	• 4 - 8 hours	
	Grit sandpaper 40	Grit sandpaper 40	
	5. Meexe ReadyGo! 02	5. Meexe ReadyGo! 02	
2	<ul> <li>Aplicar mediante llana 1 capa</li> </ul>	<ul> <li>Aplicar mediante llana 1 capa</li> </ul>	
STEP	pigmentada	pigmentada	
S	• 4 - 8 horas	• 4 - 8 horas	
	<ul> <li>Lija grano 120 / 220*¹</li> </ul>	<ul> <li>Lija grano 120 / 220*¹</li> </ul>	

#### ANTES DEL PASO 3. SECADO 24 HORAS

ო
TEP
STE

# 6. Meexe ReadyGo!

- Lija grano 400 (sólo 1ª capa)
- 3 4 capas\*2 (cada 3h) \*2 Para zonas húmedas y de alto transito aplicar 4 capas.

#### 6. Meexe ReadyGo!

- Lija grano 400 (sólo 1ª capa)
- 3 4 capas\*2 (cada 3h)
- \*2 Para zonas húmedas y de alto transito aplicar 4 capas.

Product	Consumption	Product	Consumption
Meexe Primer 200	0,09 L/m²	Meexe Primer 200	0,09 L/m²
Meexe Primer 100	0,10 L/m²	Meexe Primer 100	0,10 L/m²
Meexe	1,300 Kg/m²	Meexe	0,900 Kg/m²
ReadyGo! 04	(1 capa)	ReadyGo! 03	(1capa )
Meexe	0,450 Kg/m²	Meexe	0,250 Kg/m²
ReadyGo! 02	(1 capa)	ReadyGo! 01	(1capa)
Meexe	0,2 - 0,25 L/m <sup>2</sup>	Meexe	0,2 - 0,25 L/m <sup>2</sup>
Sealant Go!	(3 - 4 capas)	Sealant Go!	( 3 - 4 capas )

Detailed information about the products can be found in the Technical Data Sheets. \*1120: Machine sanding / 220: Hand sanding

It comes in buckets of 1'7, 6 y 17 Kg.

#### **TOOL CLEANING**

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

#### **STORAGE CONDITIONS**

The product should be stored in its original closed and weatherproof packaging at temperatures between 10°C and 30°C, in a dry and wellventilated place, away from heat sources and direct sunlight. The shelf life is 1 year from the date of manufacture, if stored properly.

The product should not be used for purposes other than those specified without first having instructions in writing. It is always the user's responsibility to take suitable measures in order to comply with the requirements established in local legislation.

Product safety sheets are available for professionals. This technical data sheet will be valid until a new edition appears.



**Last edition: December 2023**