

Av. Río Guadalquivir,2 28906- Getafe (Madrid) (+34) 911 407 965 info@cementdesign.eu

TECHNICAL DATA SHEET

REF: KCO

KIT COBRE

1. DESCRIPTION:

It is a high performance mortar composed of Eco Cement, metallic particles of natural copper and nano additives (Component A).

A fine-textured coat is obtained mixing this mortar with Resimet (Component B). It is recommended for high traffic areas with a thickness of 1 mm. It is available with different finishes and different application techniques.

It fits on any surface thanks to its adhesion, and it obtains continuous and non-joint surfaces thanks to its flexibility and resistance to UV rays.

It is suitable for walls and furniture. Its use is intended for both indoor and outdoor.

2. TECHNICAL SPECIFICATIONS:

Bicomponent container formats kits:

12kg Cobre + 4 lts of Resimet 6 kg Cobre + 2 lts of Resimet 3 kg Cobre + 1 lts of Resimet 1kg Cobre + 0.5 lts of Resimet

Drying time 3-4 hours at 20 ° C / 60% relative humidity.

Flash point Non-flammable

Expiration date One year from the date of production, in original container.

Security No dangerous.

Storage Avoid abrupt and excessive temperature changes.

Mixing ratio 2 parts of powder Cobre to 1 part Resimet.

3. APPLICATION RECOMMENDATIONS:

- The base must be completely dry and free of moisture.
- Always respect the same dosage.
- Application temperature: 10-25 ° C.



Av. Río Guadalquivir,2 28906- Getafe (Madrid) (+34) 911 407 965 info@cementdesign.eu

TECHNICAL DATA SHEET KIT COBRE

REF: KCO

4. CHARACTERISTICS OF EMPLOYMENT:

Pot life: 8 hours.
Dry to touch: 60 min.
To repaint. About 8 hours.
Total Drying: 24 hours.

5. PERFORMANCE:

Specific gravity: 8.2 g / cm³
 Viscosity 25-100-120 sec.
 Bulk density: 2.00 - 5.5 g / ml

* These results are obtained from standard assays and may vary depending on the conditions of placing.

6. SURFACES:

The surface must be clean, dry, free of dust, and without loose parts or breaks.

7. PRECAUTIONS:

- Do not change the mixing ratio.
- Use within 90 minutes of preparation.
- Do not apply at temperatures below 5 °C or above 35 °C.
- Store in cool place.

^{*} These times can vary considerably depending on the temperature