



### APLICACIONES /

- Adhesive mortar of fine layer to placement of tiles, ceramic, sandstone, marble, and natural stone of medium and high porosity.
- Indoor pavements and coatings.

### SOPORTES /

- Floors in cement bases.
- Walls, rough coating with **Revistamp Sec** or traditional mortar.

### APPLICATION RECOMMENDATIONS /

- Application temperature 5°C a 30°C
- Respect the water mixing.
- The tiles should be conventional (glazed tile) and medium-high absorption.
- Leave joints of minimum 2 mm, filled with **Pavicolor JF/ JG/ F**.

## Conventional adhesive mortar

### CEMCOL WITHOUT UNSTUCK

#### DESCRIPTION /

Cement, limestone and siliceous aggregates, organic and inorganic additives

#### COMMENTS /

- Foreseen uses: Tiles and glazed tiles for indoor floor and walls.
- Not suitable for exterior applications.
- Wind causes a minor time opened of the mortar and carries to a minor time adherence.
- On plaster supports use **Cemcol Special Plaster, Flexible or Porcelain**.
- Do not apply the tile, stone, marble... in form of "touches".

#### USE CHARACTERISTICS /

- Rest time after mixing: 5 minutes
- Correction time approximated: 30 minutes
- Paste life: 3 hours approx.

\*These times can vary considerably depending on temperature.

#### FEATURES /

- Mixing water:  $\pm 24\%$
- Mass density:  $1600 \text{ kg/m}^3$
- Water retention: 98%
- Initial Adhesion:  $\geq 0.5 \text{ N/mm}^2$
- Adhesion after immersion:  $\geq 0.5 \text{ N/mm}^2$
- Slide  $\leq 0.5 \text{ mm}$

\* These results has been obtained in standard conditions and may vary depending on conditions of placement





#### EXECUTION CONDITIONS /

- The support must be durable, completely setting, and free of dust, oil, grease...
- Clean loose parts
- Use mesh between supports of different nature.
- In supports exposed to sun or very absorbent is recommended wet before.
- On cement base, concrete... these should be completely setting ( $\geq 28$  days).

#### PRODUCT

### CEMCOL WITHOUT UNSTUCK

#### Conventional adhesive mortar

- Indoor Pavements and coatings
- Good workability
- Without unhook

#### HOW TO USE /



Mixing **Cemcol without unhook** with 6/ 7 litres of clean water by bag of 25 kg until obtain a homogenous and smooth mass  
Mix the mixture with low speed mixer.  
Let rest 5 minutes.



Extend the material with notched trowel in small sections (maximum 2m<sup>2</sup>).



Place the tiles by pressing and moving up and down until get the crushing of the adhesive mortar.

#### PRESENTATION/

Paper bags of 25 kg moisture-proof  
Pallets of 1200 kg (48 bags)

#### COLORS /

White and grey

#### YIELD /

Simple bonding: 3-4 kg/m<sup>2</sup>

\*These consumption may vary depending on the placing

#### STORAGE /

12 months since date manufacture in original closed container and shelter form weather.

#### REFERENCES /

\*Low absorption: Absorption less than 3%

\*Media Absorption: Absorption between 3-10%

\*High Absorption: Absorption higher than 10%



Before place the ceramic check that the bonding mortar has not formed a surface film this will avoid it adhesion. If so, pass again the notched trowel.