

TABICAR

VISANSEC



Cement based mortar type M5 specially designed for esthetic viewing,

APPLICATION

- Binding cement mortar specially designed for esthetic view.
- For interior and exterior use on walls.
- Used for pieces of all weights, reduced format that uses joint paving machine.

SUPPORTS

- The support should be resistant, level, and clean.
- The support should be absorbent.
- Control the humidity of the support, if necessary, wet surface before application.

DIRECTIONS FOR USE

- Mix with clean water by hand or machine until achieving a paste that is clump free, with 22% + 2% water (approx. 5-6 L/sack)
- Let set 5 minutes then continue application.
- Apply mix over the set piece until desired thickness, afterwards place new piece on top and apply pressure until obtaining the desired location.
- Once mixed the product will last up to 2 hours

COLOR

Gris .



MANDATORY GUIDELINES

- Do not use in extreme temperatures, under 5°C or above 30°C.
- Do not apply in direct sunlight, strong winds, under rain, or freezing conditions.
- During the hotter season the product has a faster drying time, if necessary wet surface prior to application.
- Use indicated amount of water.
- The thickness of the joints should be between 10 - 15mm.
- With highly absorbent pieces it may be necessary to wet before application.
- Do not wet waterproof pieces under any circumstances.

CONSERVATION / STORAGE

- Store in dry place within closed original packaging up to 12 months after date of fabrication.

PRESENTATION

- 50Lt Plastic sacks.
- Pallets of 40 sacks.

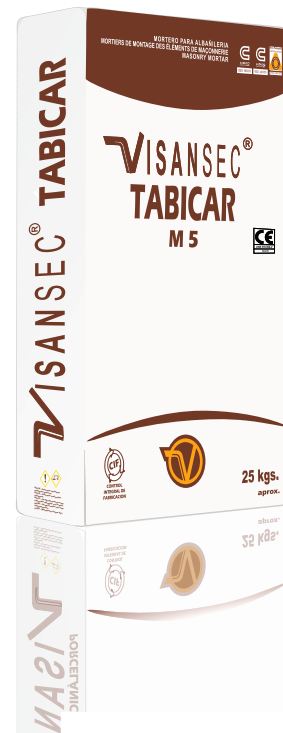
PERFORMANCE

- 18 Kg/m2. for 9cm. bricks



PHYSICAL AND CHEMICAL PROPERTIES

Classification UNE EN 998-2	M 5
Appearance	Coloured Powder
Water to mix	22 ± 2 % (5 – 6 l/sack)
Densit of mixture	2.2 ± 0.1 g/cm3
Density of powder	1.6 ± 0.1 g/cm3
Density of final product	1.8 ± 0.1 g/cm3
Performance (9 cm.bricks)	18 Kg / m2
Retraction	PNDG
Compression resistance	> 5 N/mm2
Fireproof	A1




SAFETY DETAILS

- This product is classified as an irritant.
- For more information consult the Product Safety Chart.



TECHNICAL DATA

- Type: **Brick laying cement M5**
- Composition: **Grey cement, stones, and additives.**
- Water to mixture: **22% ± 2%**
- Performance: **18 Kg/m² for 9 cm brick**

 Año: 06	Norma de referencia: EN 998-2 Tipo de mortero: construction mortar: M5 Usos previstos: Construction mortar designed for joints and thin layers (T) Absorción de agua: ≤ 0.4 kg/m ² (M5)																
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MORTERO TABICAR M5