Mortar for masonry with exposed concrete, M5 class



#### **Product description**

Dry premix, based on selected inerts, hydrated lime, hydraulic binder and special additives.

## Supply and Storage

MG 18 is supplied in bulk, in a 22m3 silo and in bags, on stretch pallets. Store in a cool, dry and non ventilated place. Keep packaging intact. Use before expiry date stated on the bag.

# Surface Preparation and Application

The surface must be free from dust, efflorescence, oils and fats. In order to minimize the efflorescence phenomenon, the bricks should be soaked in water for several hours before laying, thus saturating the pores, and use in half an hour after removal from water. Pores saturation limits to the maximum the contact between the substances present in the bricks and the mortar, which give birth to compounds that constitute the basis for the efflorescence phenomenon. For the application, operate as follows: Prepare the dough by adding about 19 It. of water x 100 kg of dry product: stir in drum and, if needed, add water to reach optimum consistency (for product delivered in bags), or adjust the water intake of the mixer to reach optimum consistency (for product delivered in silo). Proceed with application after having placed alignment and lead weights, taking care to properly attrach each item. Once the plastic phase is finished,

proceed to fix the joints with the appropriate iron.

#### Fields of use

MG 18 is a mortar for masonry with exposed concrete, interior or exterior, to be used with bricks, vibrated cement and expanded clay blocks. The low particle size allows for a perfect styling of the joints.

#### **Specifications**

The elements used for the elevation of the walls, both internal and external, type apparent bricks, concrete blocks, etc. must be carefully enticed with the premixed mortar MG18 from Fornaci Calce Grigolin, dry premix based on selected inerts, aerial and hydraulic binders and special additives to improve workability and grip.

# Technical data according to the UNI EN 998-2 Standard

	Specific weight	1.500 kg/m3 determined in free fal
	Maximum diameter	1,25 mm
	Pot life	2 h
	Water in the mix	approx. 19%
	Hygrometric withdrawal	0,5 mm/m
	Min. application thickness	0,5 ÷ 2 cm
	Chloride content	< 0,01%
	Rezistance to initial cut	0,15 N/mm2 (tabulated value)
	Mechanical resistance to flexion at 28 days	> 2,5 N/mm²
	Mechanical resistance to compression at 28 days (M5)	> 6 N/mm²
	Fire resistance	A1 class
	Water vapor permeability ↔	15/35 (tabulated value)
	Thermal conductivity	0.75 W/mK (tabulated value)

## Disclaimers

Do not mix MG18 with other substances. Avoid extreme changes in heat while hardening. The product must be protected from frost and rapid drying. Avoid using MG18 when temperatures are below +5°C or above +30°C. Wet surface before application. Do not apply onto frozen surfaces.





