

MB 60 DATA SHEET

Bio white mortar for facing brick walls, for interiors and exteriors







Sack





















MB 60 is a premixed dry white mortar composed of natural lime, hydraulic binder, graded sands and water repellent material.

## Supply

- Loose in silos
- Special bags with moisture protection from approx. 25kg
- \* Depending on the country of destination, some sales formats may not be available

#### Use

MB 60 is used as mortar for exposed brickwork, whenever a lighter mortar colour is desired, thus requiring the absence of grey Portland cement.

# **Mixing**

Add 21-23% of clean water and mix using a horizontal shaft mixer or, for small quantities, by hand or mechanical stirrer. Mixing time must not exceed 3 minutes. MB 60 in bulk is mixed using a horizontal mixer connected directly to the silo station (by gravity feed), or alternatively, by using a pressure silo and conveyor system, it can be mixed using a floormounted mixer. The mixed mortar must be applied within 2 hours.

### **Warnings**

- Product for professional use.
- · Always consult the safety data sheet before use.
- Avoid freezing and quick drying of the fresh grout. As the hardening of the mortar depends on the air setting of the lime and the hydraulic setting of the binder, a temperature of +5°C is suggested as a minimum value for application and proper hardening of the mortar. Below this value setting would be delayed considerably, and below 0°C the fresh or partially hardened plaster may be broken up by frost.
- Due to the nature of the raw materials used (natural sands), uniformity of colour cannot be guaranteed between different supply lots. As a result, all the material required to finish the job should be acquired from the same batch.
- It is recommended to make sure the mixing methods, mixing time and percentage of mixing water remain constant: variations in these parameters may cause differences in the product colour shades.

MB 60 must only be used in its original state without the addition of other materials.

## **Storage**

Keep dry for a period not exceeding 12 months. Once the product has expired, it must be disposed of in accordance with current legislation.





## Quality

MB 60 is subjected to careful and constant testing in our laboratories. The raw materials used are rigorously selected and controlled.

pecific gravity of the powder	approx. 1,400 kg/m³
ranulometry	< 1.5 mm
inimum thickness	10 mm
ixing water	21-23%
eld	approx. 16 q of dry mortar to obtain 1,000 l of wet mortar (one 25 kg sack makes approx. 15.5 l of wet mortar)
ensity of hardened mortar (EN 1015-10)	approx. 1,800 kg/m³
ompressive strength after 28 days (EN 1015-11)	> 10 N/mm²
odulus of elasticity after 28 days	approx. 8,000 N/mm²
ater vapour diffusion resistance factor	$\mu$ = 15/35 (tabulated value)
apillary water absorption coefficient IN 1015-18)	c ≤ 0.30 kg/m²·min <sup>0.5</sup>
adioactivity index (UNI 10797/1999)	$I = 0.05 \pm 0.01$
lassification according to 998-2	M10
NAB-ICEA Certificate of Conformity	No. EDIL.2009_001

Environmental sustainability certifications and protocols	
GEV Classification	GEV EMICODE EC 1Plus - very low emission

The above information refers to laboratory testing; it is possible that in practical applications on site these may differ considerably according to the conditions in which the material is applied. In any case the user must check that the product is suitable for the intended application, taking all responsibility for its use. Fassa reserves the right to make technical modifications without notice.

Technical specifications regarding the use of Fassa Bortolo products for structural or fire prevention applications will only be officially valid if provided by Fassa Bortolo's "Technical Service" and "Research, Development and Quality System". If necessary, contact Technical Service in your country of reference (IT: area.tecnica@fassabortolo.com, ES: asistencia.tecnica@fassabortolo.com, FR: bureau.technique@fassabortolo.fr, UK: technical.assistance@fassabortolo.com).

Please note that for the aforementioned products, the assessment is required by the appointed professional, in accordance with regulations in force.

