ECOCORK MASONRY



LIGHTWEIGHT MASONRY MORTAR, WITH INCORPORATION OF CORK

1. DESCRIPTION

ECOCORK MASONRY is a lightweight mortar formulated with cork aggregates incorporating hydraulic binders, limestone and siliceous aggregates and additions.

With the use of cork in the formulation, *ECOCORK MASONRY* is in a new level of sustainable construction products with an ecological aspect to it. In addition, this mortar contributes to the improvement of thermal and acoustic insulation of the construction elements where it is applied.

2. FIELD OF USE

ECOCORK MASONRY lightweight mortar is especially suitable for masonry walls made of ceramic bricks or concrete blocks, with improved thermal and acoustic behaviour, as well as current masonry. ECOCORK MASONRY is intended for elevation of walls to be covered and preferably made of brick or blocks at least 25 cm thick.

ECOCORK MASONRY is a mortar applicable by traditional techniques but intended for mechanical application.

3. PRODUCT CHARACTERISTICS

Paste product	Value	Standard
Mixing water	34,0 % ± 1,0 %	-
Density	1150 ± 50 kg/m ³	EN 1015-7
Granulometry	< 3,5 mm	EN 1015-1
Hardened product	Value	Standard
Compressive strength	≥ 5,0 N/mm²	EN 1015-11
Flexural strength (28 days)	≥ 2,0 N/mm²	EN 1015-11
Density	800 ± 150 kg/m ³	EN 1015-10
Modulus of Elasticity	1850 N/mm²	BS 1881-5
Permeability to water vapour	≤ 20 µ	EN 1015-19
Reaction to fire	Class A1	EN 998-1
Thermal Conductivity	0,21 W/(m.°C)	EN 12667



ECOCORK MASONRY



LIGHTWEIGHT MASONRY MORTAR, WITH INCORPORATION OF CORK

4. APPLICATION

a) Preparation of mixture

ECOCORK MASONRY must be mixed in continuous mixing equipment with automatic water dosing.

b) Application

Application of *ECOCORK MASONRY* is carried out according to traditional techniques, without the need for any special procedure or care besides the necessary good practices in the process.

c) Restrictions

Because *ECOCORK MASONRY* is a hydraulic mortar, it should not be applied at ambient and substrate temperatures below 5 °C and above 30 °C. Its curing time is 28 days.

d) Complementary Advices

The mixing water must be free of any impurities (clays, organic matter, etc.) and drinking water should be preferably used.

No mortar that has started its open time should be applied. Do not soften mortars by adding water after preparation.

Do not add any other products to the mortar. *ECOCORK MASONRY* should be applied as it is shown in its original packaging.

5. PACKAGING AND VALIDITY

Packaging

12 kg paper bags in plasticized pallets of 54 bags.

Validity

12 months provided the conditions of the original packaging remain unaltered and in good storage conditions, protected from extreme temperature and humidity.



ECOCORK MASONRY

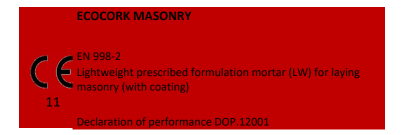


LIGHTWEIGHT MASONRY MORTAR, WITH INCORPORATION OF CORK

6. HEALTH AND SAFETY

(DOES NOT REPLACE CONSULTATION OF THE PRODUCT SAFETY DATA SHEET)

- Irritating to eyes, respiratory system and skin;
- May cause sensitization in contact with skin;
- · Do not breathe dust;
- Avoid contact with skin and eyes;
- If it comes in contact with eyes, rinse immediately and abundantly with water and seek a specialist advice;
- Use protective clothing and appropriate gloves;
- · Keep out of children's reach.



Being the conditions of applying our products out of our reach we do not take responsibility for its misuse. It is the customer's duty to verify the suitability of the product for the intended purpose. In any case, our responsibility is limited to the value of the goods supplied by us. The information contained in the present data sheet may be altered without prior notice. In case of doubt and if you need any further advice please contact our Technical Services.

Revision of March 2019 FT 12001.01 EN

