







# BRIGLIADORII FORNACE CALCE

EDILIZIA, RESTAURO & COSTRUZIONI

## **POZZOLANA ROMAN LIME**

C€ 16 EN 459-1

### **Product code 24**

#### **DESCRIZIONE E CAMPI DI IMPIEGO**

Pozzolana Roman Lime FL 3,5 according the Regulation EN 459-1:2010 is an hydraulic lime obtained by the calcination of marly limestones very rich in silica and alumina in vertical furnaces in layers with a slow process and with temperatures around 1000°C to obtain a porous and high performing lime.

The cooked limestone is shortly hydrated to protect the dicalcium silicate obtained during the process and afterthat milled with pozzolana without concrete, klinker and other additives. The result is an hydraulic lime with an high resistance against salts and good mechanical properties especially with salts.

This product is ideal for building mortars and plasters, consolidation of porous surfaces, floors, injection mortars...in the historical centre, monuments, restoration and constructions in general.

Marked product **C€** with certification n. 0925 CPR Ce b n. 22/2016.

#### **TECHNICAL PROPERTIES**

Properties	Pozzolana Roman Lime FL 3,5	Requirements UNI EN 459-1:2010
Colour	Light brown-pink	
Compression resistance	at 28 days > 3,5 MPa	at 28 days $\geq$ 3,5 to $\leq$ 10 MPa
Start working time	> 1 h	> 1 h
End working time	16-17 h	≤ 30 h
Material thickness at 0,09 mm	≤ 15%	≤ 15%
Material thickness at 0,2 mm	≤ 1%	≤ 5%
Volume stability	≤ 0,5 mm	≤ 2 mm
Sulphate content SO₃	≤ 1%	≤ 2%
Free lime content	> 15 < 40	≥ 15< 40%
Air content	≤ 25%	≤ 25%
Packaging	25 kg bag	

#### **APPLICATION**

Clean and wet carefully old buildings surfaces even in case of old bricks and stones reuse.

Surfaces must be free of dust, efflorescences, not solid parts, detaching products...

Consult our technical service to apply plasters on degraded surfaces with salts problems.

During cold seasons with temperatures below  $+6^{\circ}$ C or with frosty nights take the necessary precautions or delay the work, as during too hot and windy times to avoid too fast drying.

Do not apply the mortar on too wet surfaces or where it can comes in contact with back or running water.

Do not apply to gypsum or painted surfaces. Do not apply to concrete without an appropriate preparation.

Mixed surfaces tuff stone brick must have an appropriate preparation (consolidating, mesh...). It is always recommended to use a first consolidating mortar and allow to dry.

It is recommended to apply 1,5 cm per coat.

Mix Pozzolana Roman Lime in a mixer with local sand without silt with a good aggregates distribution and the necessary water to obtain a good fluid mixture free of lumps (according to the sand type, do the necessary test).

Wait for some minutes, add a bit of water and mix again another few minutes.

Pozzolana Roman Lime has a fast working time and must be applied over 45 minutes.

For finishes it is recommended to use the same production lot to avoid colour differences. Pozzolana Roman Lime is a natural product that can have colour differences. It is recommended to use natural finishes and paints.

#### DOSAGE

3 parts by weight of sand 0-3 mm (mortars and plasters) or 0-6 mm (consolidating) cleaned and with a good aggregation distribution 1 parts by weight of Pozzolana Roman Lime Water about 15-20 %

## **CONDITIONS FOR A SAFE STORAGE**

Store the product in a dry place and indoors. Avoid humidity. Waste treatment according to local law.

Storage: up to 12 months in its original and closed packaging in a dry place and indoors.

Product according to Annex II of REACH - Regulation 2015/830.

For further and complete information about the safe use of our product please refer to the latest version of our Material Safety Data Sheet.

Product for professional use. The product use must be based on researches and evaluation of the worker.

This datasheet has been formulated according laboratory tests made during production controls during standard conditions; the details can modify during the application and they are indicative.

The application mis made in the building site without our control and the Brigliadori Fornace Calce SRL company doesn't have any responsabilità for the application result. The company has the only responsibility of the product, while the application, the use and working are a customer responsibility. The company can modify over time the composition keeping the product characteristics unchanged. This data sheet replaces all previous versions.

Product for professional use.

Date review January 2021