

OSM.0089

OSMOSANA

Mono-component, osmotic, rigid, ecological waterproofing



Customs Code

3824 5090



- Bag 25 kg
- Pallet: 50 x (Bag 25 kg)

Application

- Spatula
- Low pressure airless nebulizer

Family

Osmocem Hydraulic lime based osmotic compounds

Appearance

Product Lines

• Opus Sanageb Functional Cathegories Osmotic waterproofing

Components

Single-component **Powder**

Certifications and legislations



EN 998-1

Specification for Mortar for Masonry - General purpose rendering/plastering mortar (GP)

General description

Osmotic brushable hydraulic lime-based compound, for the construction of vertical barriers, waterproofing, in porous structure masonry (brick, natural stone, etc.) in ecological building interventions, new buildings and in the restoration of vintage buildings and monuments.

General **features**

OSMOSANA is based on lime and hydraulic binders, botticino, kaolin, silica aggregates, tartaric acid, different silicates and carbonates. It has no traces of resins, solvents and radioemissive aggregates.

The hydraulic reaction of OSMOSANA produced by the natural chemical combination, of water lime and kaolin (metakaolin or industrial cocciopesto (lime mortar with crushed pottery)), also called "superpozzolanic" reactivity, is comparable to the hydration reaction of cement materials, but in ecological building key.

Dosage

Approximately 1.4 kg/m² of OSMOSANA for each millimetre of thickness to be made.

Fields of **application**

Waterproofing treatments of brick or mixed external walls, provided they are sufficiently porous and absorbent and free from any waterproofing and / or water-repellent surface treatment, whether chemical (siloxanes, epoxies, polyurethanes, etc.) or natural (wax-up), before backfilling. Anti-capillary rising damp treatments in the construction of subbase screeds.

Basic **features**

Max. recommended thickness: 5 mm

Maximum diameter of aggregate: 0.5 mm

Min. recommended thickness:

Mix with water: 24-36 %

Nonflammable

Pot-life: 65 min

Shelf-life: 12 months

Temperature of use: +6 / +30 °C

UV-resistant

Available colours Light hazel

Technical specifications

Bonding force (UNI EN 1015-12): 1.4 N/mm² Capillary absorption (UNI EN 1015-18): 0.72 kg•h^0.5/m² Coefficient of permeability (UNI EN 1015-19): 20.2 µ



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Compressive strength (UNI EN 1015-11): > 20 N/mm²

Density (UNI EN 1015-6): 1.580 kg/m³

Flexural strength (UNI EN 1015-11): > 2.5 N/mm²

Static elastic modulus (EN 13142): 9000 N/mm²

Tools **cleansing**

• Water

Applicable on

- Concrete
- Bricks
- · Mixed walls (bricks and stones)
- · Stone walls

Substrate **preparation**

Application surfaces should be clean, free of soiling, crumbling and non-adhering parts, dust, etc., water repellent treatments in general, etc. conveniently saturated with water until they reach the condition "saturated with dry surface".

Instructions for use

Pour about 2/3 of the mixing water into the mixer, add OSMOSANA and the remaining water; continue to mix until a homogeneous lump-free mixture is obtained. After mixing is completed wait a few minutes before applying.

Apply on site with a brush, spatula or roller, depending on the desired result. The mixing water indicatively necessary is 24-36% by weight (6-7 litres/bag for applications with the spatula, 8-9 litres/bag for applications by brush or roller).

Storage and preservation

Store the product in its original packing, in a fresh and dry environment, avoiding frost and direct sunlight. Inadequate storage of the product may result in a loss of rheological performance. Protect from humidity.





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Warnings, Precautions and **Ecology**

The general information, along with any instructions and recommendations for use of this product, including in this data sheet and eventually provided verbally or in writing, correspond to the present state of our scientific and practical knowledge.

Any technical and performance data reported is the result of laboratory tests conducted in a controlled environment and thus may be subject to modification in relation to the actual conditions of implementation.

Azichem Srl does not assume any liability arising from inadequate characteristics related to improper use of the product or connected to defects arising from factors or elements unrelated to the quality of the product, including improper storage.

Those wishing to utilise the product are required to determine prior to use whether or not the same is suitable for the intended use, assuming all consequent responsibility.

The technical and characteristic details contained in this data sheet shall be updated periodically. For consultation in real time, please visit the website: www.azichem.com. The date of revision is indicated in the space to the side. The current edition cancels out and replaces any previous version.

Please note that the user is required to read the latest Safety Data Sheet for this product, containing chemical-physical and toxicological data, risk phrases and other information regarding the safe transport, use and disposal of the product and its packaging. For consultation, please visit: www.azichem.com.

It is forbidden to dispose of the product and/or packaging in the environment.

Protect fresh surfaces from direct exposure to sunlight, from the rain and wind, cure the prolonged moist hardening.

Do not use for waterproofing works with negative hydraulic thrust. Do not apply on little or non-porous substrates or previously coated with water-repellent treatments in general, if not after appropriate roughening by bush hammers, sanders and equipment suitable for preparatory treatments of substrates, or after appropriate treatment with suitable polymeric primers.

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