

OSM.0087 OSMOCEM QUICK

Cement compound for immediately stopping the infiltration of water



3824 5090

Packaging

- Pail 5 kg - Bag 25 kg
- Pallet: 150 x (Pail 5 kg)
- Pallet: 50 x (Bag 25 kg)

Application

- Apply by hand
- Spatula

Family Osmocem

Building

Infratech

Type

Quick-setting waterproofing osmotic compounds

Product Lines

• Aqua

Functional Cathegories
• Osmotic waterproofing

• Instantaneous stoppage of water infiltrations in buildings

• Structural maintenance of dams, reservoirs, ducts and

water ducts

Structural maintenance of tunnels

Components Appearance Single-component Powder

General description

Cement compound for instantaneously stopping water leaks in underground rooms or above-ground structures, even in the presence of negative thrust pressure. Based on rapid hardening and high resistance hydraulic binders of ultrafine quartz aggregates, shrinkage compensators, micronized hydrophobic products and specific additives for the regulation of rheology. It does not contain chlorides. Mixed with water it gives rise to a mixture of thixotropic plastic consistency, easily applied even vertically, which hardens in 30" - 60", adhering perfectly to the roughened support.

Fields of application

Immediate stop of water infiltrations in building structures: basins, tanks, cellars, lift shafts, drains, underground masonry, etc. Examples of use: waterproof sealing of cracks and holes, waterproof repair before the addition of concrete, waterproofing systems made in combination with FLEXSEAL 300 hydro-expansive sealant and waterproof mortars of the OSMOCEM line.

Available colours

• Gra

Basic **features**

←I→ Max. recommended thickness: 15 cm

Min. recommended thickness:

3 cm

Nonflammable

Shelf-life: 6 months

Solvent-free

Temperature of use: +5/+35 °C

Use wearing protective glasses



Use wearing protective gloves

Technical specifications

Complete hardening (a 20°C): 180 s

Compressive strength after 01 day (UNI EN 12190): > 11 MPa

Compressive strength after 1 hour (UNI EN 12190): > 5 MPa

Compressive strength after 28 days (UNI EN 12190): > 25 MPa

Flexural strength after 01 hour (UNI EN 196/1): > 2 MPa

Flexural strength after 28 days (UNI EN 196/1): > 4 MPa

Flexural strength at 01 day (UNI EN 196/1): > 3 MPa

Free withdrawal in air at 28 days: < 1 mm/m

pH: 12.8

Setting time (20° C): 120 - 180 s



www.azichem.com

Updated: **03/06/2019**

General sales conditions and legal

notices on

www.azichem.com/disclaimer

Page: 1/3

Tools cleansing

• Water

Applicable on

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

Substrate **preparation**

Thoroughly clean the contact surfaces. In the case of cracks, discontinuities, cavities, etc. preliminarily prepare application sections countersinking towards the inside of the masonry, creating a "dovetail" shape (in order to facilitate the hydraulic sealing of the intervention). Remove any detached residual material from the prepared site, by means of pressure washing and jets of compressed air. Any interventions on temporarily dry surfaces require wetting of the support to saturation.

Instructions for use

Mix with water, if possible at a temperature not less than 20°C, no more than 250-300 cc per kg of product. The product reacts immediately and it is very quick, therefore mix from time to time the quantities of product strictly necessary and immediately applicable. Apply the product on site by hand exclusively and immediately after mixing the product with water while wearing protective rubber gloves. Press the mixed product firmly into the slot or hole and hold this pressure until the setting is complete (approx. 120 – 180 seconds). In case of multiple leaks, start the application of OSMOCEM QUICK from the higher water leaks. Where necessary, in case of pressure infiltrations, proceed with the installation of drainage with a plastic tube, with small diameter, initially sealing sections adjacent to the drainage and then, once you stop the infiltration, sealing the drainage itself.

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.



Warnings, Precautions and Ecology

Technical and performance data outlined in this document are the result of laboratory testing conducted in a conditioned environment, as such they can result as considerably changed from operating and application conditions. The need follows to carry out preliminary tests in actual use conditions.

The user is required to check the product's most recent Material Safety Data Sheet, reporting physical-chemical and toxicological data, risk phrases and other useful information on how to safely transport, use and dispose of the product and its packaging. It is also reminded that the product and its packaging must not be dispersed in the environment for any reason.

OSMOCEM QUICK contains cement which, in contact with the sweat of the body, causes an irritant alkaline reaction and allergic reactions in predisposed subjects: wear wraparound protective gloves in thick rubber and use the usual precautions for handling of cement-based products; in case of contact wash with plenty of water. Do not remix the product in the hardening phase and do not float it when it has just been laid.

It is always essential to carry out preliminary tests to check the appropriateness of the product, depending on specific requirements.



Updated: **03/06/2019**

www.azichem.com

General sales conditions and legal

notices on

www.azichem.com/disclaimer

Page: 2/3





www.azichem.com

Updated: **03/06/2019**

General sales conditions and legal

notices on

www.azichem.com/disclaimer

Page: **3/3**