

ESTABLISHED IN 1959

CONSTRUCTION CHEMICALS



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Neostop®

Extremely fast-setting mortar for instant sealing of waterleaking or moist spots

Fields of Application

Neostop[®] is intended to be used topically on walls, roofings or floors that leak water in the form of jets, drops or moisture.

Properties/ Advantages

- **Neostop**[®] is supplied as a grey cementitious powder ready for use. The product is based on special organic additives.
- Setting, hardening and sealing are attained in a few seconds from the time the product gets in contact with leaking water or a moist surface.
- Full cure is achieved within 3 minutes. The setting time can be accelerated
 or slowed by adding hot or cold water respectively.

Technical Characteristics

Density 1,09kg/lt

Compressive strength-28 days (EN 196-1) 32N/mm²

Flexural strength-28 days (EN 196-1) 6,5N/mm²

Conclusion of initial setting (at +20°C) 1 minute

Conclusion of final setting (at +20°C) 3 minutes

Efficiency in volume of hardened 1,5kg Neostop/lt

cement paste

30% by weight

Minimum water for mixture

The information supplied in this datasheet, concerning the uses and the applications of the product, is based on the experience and knowledge of NEOTEX® SA .It is offered as a service to designers and contractors in order to help them find potential solutions. However, as a supplier, NEOTEX® SA does not control the actual use of the product and therefore cannot be held responsible for the results of its use. As a result of continual technical evolution, it is up to our clients to check with our technical department that this present data sheet has not been modified by a more recent edition.





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Clear the substrate of any loose or poorly adhering material, dirt and dust. Start from the points where water leakage is not severe. Apply some of the

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Neostop®

Instructions for use



Storage stability	At least 12 months when kept sealed in its original container in dry and covered place.
Packing	Plastic containers 1kg and 5kg
Notes	In the case of preventive seals or installations (e.g., piping), the substrate should be thoroughly cleaned and wetted. Neostop [®] should be mixed with clean water that is added gradually in small portions. The mixture should be made into a dense, heavy mass.
	 The final sealing of the substrate should be performed preferably after 2-3 days with suitable fixing materials.
	 In case wet spots still exist, rub an extra quantity of Neostop® against them until they appear dry.
	 Continue to the place where the leakage is more intense (usually lower), e.g. wall-to-floor joints. Open a hole 3-cm wide and 3-cm deep in the centre of the water jet. Remove any new loose material that has been created in the process and plug the hole with the quantity of Neostop® required to fill it. Keep pressing against the material and hold it to place until it hardens.
	product against the moist surface by rubbing it and pressing it with your hand.

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