# WATERPLUG 110



# RAPID SETTING MORTAR FOR PLUGGING LEAKS

### **PRODUCT DESCRIPTION**

Obaproof Waterplug 110 is a chloride free, fast-setting cementitious mortar in prepacked powder form. When mixed with water it becomes a powerful, fast-setting permanent waterplug

## USES

Stopping leaks, Patching mortar and concrete, Rapid strength development, Crack and joint on RC roof, wall and ceiling

## **ADVANTAGES**

- Easy to use, easy to mix just add to water
- Very fast setting with rapid strength development
- Permanent
- Good adhesion
- Excellent water-stopping power and hydraulic resistance
- No cracking
- Will not cause corrosion to steel bars
- Non-toxic after hardening

### **MIXING RATION (BY WEIGHT)**

Powder: 4 Water: 1

### SHELF LIFE:

12 months in unopened original bags and when store in a dry cool place

### **PRODUCT INFORMATION**

Form	Premixed Powder
Color	Grey powder
Compressive Strength (N/mm2)(ASTM C942-81)	1 Hour: 8 1 Day: >12 7 Days: >25 28 Days: >35
Water absorption % (ASTM C 413)	<0.5%
PH Value	± 11
Mixed density Kg/Ltr	± 2
Hardening time	2 minutes



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### APPLICATION INSTRUCTIONS APPLICATION

Check the full extent and reason for the leak so as to ensure no further problems will be caused by sealing the leak. Then cut concrete or rock in "V" shape around the leaking point. Remove all chippings, unsound and loose particles and clean surface with water prior to application of Obaproof Waterplug 110. Mix Obaproof Waterplug 110 with clean water (please refer to "Mix Ratio") to a pasty consistency. As Obaproof Waterplug 110 is very fast setting, mix only small quantities. Apply freshly prepared Obaproof Waterplug 110 into the V-shapes cut, starting from the outside and working towards the centre (plug minor leaks). Hold material in place by hand for 1–2 minutes. When sealed and set, cut off excess materials to flush with surface. Keep the surface damp.

The hardening time of Obaproof Waterplug 110 is between 80–130 seconds (at +25 °C)

#### **CLEANING OF EQUIPMENT**

Clean all tools and application equipment with water immediately after use. Hardened or cured material can only be mechanically removed.

#### **BASIS OF PRODUCT DATA**

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

### LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for the exact product data and uses.

### ECOLOGY, HEALTH AND SAFETY

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety-related data.

### LEGAL NOTES

The information, and, in particular, the recommendations relating to the application and end-use of Obaproof products, are given in good faith based on Obaproof 's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Obaproof's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Obaproof reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

