



# BENFERPLUG

## Plugging cement

- Chloride free
- Highly reactive rapid setting cement
- Immediately starts to set upon addition of water
- For interior and exterior use

### TECHNICAL FEATURES:

BENFERPLUG is a rapid setting plugging cement, highly reactive, immediately starts to set upon addition of water.

### AREAS OF APPLICATION:

Immediate waterproofing of water leaks, water penetration and seepage in ceilings, cellars, shafts, tunnels etc. against water and pressure water, positive or negative.

### METHOD OF USE:

#### SUBSTRATES PREPARATION:

The surfaces must be solid, free from any substance capable to inhibit the adhesion, such as, dust, dirt, old paint or similar residual material. Remove plaster which is not well fixed and the sections of masonry.

To improve anchorage of BENFERPLUG, we recommend to cut the area of the leak, if necessary swallow-tailed shape, before plugging.

### PRODUCT APPLICATION:

Plugging of leaks can be achieved by pressing BENFERPLUG, in the dry form, into the leaking area by hand. If the leaking area is not sealed by the first plugging attempt, BENFERPLUG can be applied again followed by several coats of ACQUASHIELD-F, which is then included within the surface applied waterproof membrane selected.

### ADVICE:

- Protect the areas that do not need to be treated with BENFERPLUG
  - Proceed with a previous appropriate test
  - If the leak in the area is particularly wide, we recommend the system ACQUASHIELD-F and ACQUASHIELD-1K.
  - Do not mix or put BENFERPLUG in contact with gypsum
- Please observe a valid EU health and safety data sheet.



TECHNICAL  
ASSISTANCE



INSURANCE  
GUARANTEE



TECHNICAL  
MEETINGS



PROFESSIONAL  
USE

**CLEANING:** Immediately after adding water.

**CONSUMPTION:** 2 kg/ltr.

**PACKAGING:** 1 and 6 kg bags.

**STORAGE:** In the original unopened packaging, in a dry cool place.

**SHLEF LIFE:** 12 months.

#### PRODUCT TECHNICAL DATA

Basis:	Powder
Colour:	Grey
Apparent mass volume:	1,2 kg/dm <sup>3</sup>
Application temperature:	From + 5° C to + 30°C
Grip time:	Immediately after adding water
Storage and duration:	12 months in the original unopened packaging, in a dry cool place.

PLEASE NOTE: The information given in this chart is based on our best experience and indicative only. It must in any event be verified by the end user, who assumes all liabilities deriving from utilization of the product.