

PLUG LEAK Fast Setting Water Plug

TECHNICAL DATA SHEET

DESCRIPTION

Bostik Plug Leak is fast setting hydraulic cement based water plugging compound

USES

Stop active leaks
Filling holes
Anchoring Equipment and machinery
Concrete Patching
Sealing cracks
Basement and Pits

FEATURES AND BENEFITS

Easy to mix and Finish Extremely short setting time Highly versatile

PROPERTIES

Initial setting time : 2-3 minutes

Compressive strength : 50 kg/sq. cm after 3

hours

250 kg/sq. cm after 28

days

APPLICATION PROCEDURE

- Identify the leakage area, remove loose material and clean properly
- Areas treated with product must be free of dust and any foreign matter prior to
- topping application
- Add Bostik Plug Leak into water in the ratio of 3:1by volume
- Mix stiff paste consistency
- Apply with gloved hand or trowel to clean and sound substrate
- Apply on leakage area and hold it with pressure for 2-3 minutes till material hardens
- Repeat the above procedure to plug the entire leak

PRECAUTION

Use only on cementitious substrate Hand glove to be used during application

PACKAGING

Plug Leak is supplied in 1 and 5 kg

STORAGE & SHELFLIFE

Plug Leak as supplied shall be stored in a cool and dry place away from sunlight, moisture and high humidity and have a shelf life of 12 months in the original packing.

HEALTH &SAFETY:

Plug leak is blend of cement, fast set powder and modifiers. Prolonged contact with skin should be avoided. Any splashes should be washed well with water. The use of rubber gloves and safety glasses is recommended. Any splashes on eyes should be flushed immediately with plenty of clean water and medical treatment sought.

WARRANTY

Whilst Bostik India (P) Ltd., strives to ensure that any advice, information or recommendation given are appropriate and correct, it cannot accept any liability directly or indirectly arising out of the products, since the method and place of application of the products are beyond its control. Its guarantee is therefore limited to the quality of materials delivered

