

#### **FAST SETTING CEMENTITIOUS SURFACE SEALER & PLUG**

## ombran W & IW Water Stop & Sealer

### A Total Solutions Approach

#### ombran IW

#### **Cement based surface sealing**

Cement based, one component, fast cure, dry mortar surface sealer for laminar type infiltration.

Excellent adhesion to mineral, masonry and concrete substrates.

Rapid and permanent sealing of manhole and pump station walls and surfaces due to water in leakage.

Apply IW dry, by hand in glove and properly abrade into the substrate. Repeat if necessary to stop laminar flow.

Any dry material not completely reacted must be made moist to ensure complete reaction of material.



# Ombran W Cement based water plug

Cement based, one component, fast cure, expanding mortar plug to stop water intrusions.

Excellent adhesion to mineral, masonry and concrete substrates.

Rapid plugging of manhole and pump station walls, penetrations, ring joints and surfaces due to water in leakage.

Prepare void by cutting at forty-five-degree angle and minimum3cm deep to ensure proper adhesion.

Mix W with water for 20 seconds until firm plastic uniform mortar and plug and hold in void until hard.

ombran IW and W are rigid mineral based materials and subject to crack if parent structure cracks or damaged.

Please see TDS/SDS and General Application Guide for more information



application and curing procedures for fit for purpose specification outcome.





