





# SEALING SLURRY

SINGLE COMPONENT WATER PROOF COATING FORCONCRETE & MASONARY

## WATERPROOFING

**W7** 

POLYWED SEALING SLURRY is a single component cement based water proof coating for masonry and concrete, resistant to positive and negative water pressure. It is a readymade mixture of cement, fillers ,additives & admixtures. The product is non toxic and can be used in contact with drinking water.

# SCOPE OF USES

External coating on any construction:

- Vertical
- Underground
- Immersed
- Internal coating of constructions with negative pressures.
- Very good with areas with humidity.
- Complete water tight departments
- Immersed Cellars
- Lift Holes
- Car Parks
- Water proofing of tunnel galleries
- Water proofing of swimming pools
- Coating on expanded polystyrene
- Waterproofing under tiles

## **TECHNICAL SUPPORTS**

POLYWED provides onsite technical assistance and guidance for use of our products. For further information consult POLYWED technical services.

## STORAGE

All materials should be stored undercover and clear of the ground .Protect from all sources of moisture and frost .Rotate stock in order not to exceed the shelf life of 12 months. Wind and direct sun light must be avoided.

## PACKAGING

In 20 Kg Pails.

# INSTRUCTION FOR USE

## Product Preparation:

The strate must be perfectly sound, clean, free from grease and friable matters. Wet abundantly the surface to be treated. The product as supplied is ready for use just add 4 to 6 liters of clean water for every 20 kg of powder to get a homogenous paste which can be applied by a brush.

## **Product Application:**

Apply 1st layer of POLYWED SEALING SLURRY with sufficient thickness to plug pores, cracks and holes @ 1.5 kg/m<sup>2</sup>. Apply 2nd layer in the proportion of 0.5 to 1 kg/m<sup>2</sup>. Apply POLYWED SEALING SLURRY with a brush, roller or trowel.

#### For Drinking Water Reservoirs:

First repair all cracks with POLYWED REPAIR Apply 2 coats of POLYWED SEALING SLURRY on the walls and flooring of the reservoir @ 2kg/m<sup>2</sup> in the 1st coat and @ 1 to 1.5 kg/m<sup>2</sup> in the 2nd coat.

#### For Water tight Departments Under High NegativePressure:

First repair all cracks and leaks with PoLYPLUG. Apply 2 or 3 coats POLYWED Sealing Slurry. Recommended consumptionis 1 to 2  $Kgs/m^2$ .

## **PRECAUTION - HEALTH & SAFETY**

As with all chemical products, caution should always be exercised. Protective clothing, such as gloves and goggles, should be worn (see packaging for specific instruction). Treat any splashes to the skin or eyes with fresh water immediately. Should any of the products be accidentally swallowed, do not induce vomiting, but call for medical assistance immediately. Ensure the container is available for the medical attendant to examine any relevant instructions and contents details. Reseal all containers after use and ensure products is stored as instructed on the safety sectionofthelabeling.





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