





# FIXOBON PWP PRODUCT CODE: 416

### INTEGRAL WATER PROOFING ADMIXTURE FOR CONCRETE AND MORTAR IN POWDER FORM

#### **SPECIFICATION**

Confirms to IS 2645 - 1975

#### **DESCRIPTION**

**FIXOBON PWP** is a chloride free powder which seals the capillary pores of concrete and cement mortars thereby blocking water seepages. It is water insoluble, and therfore becomes a permanent constituent of hardened concrete. **FIXOBON PWP** also increases workability.

#### **ADVANTAGES**

- ❖ Can be used for concrete as well as mortars.
- Only FIXOBON PWP has an active chemical that waterproofs cement effectively.
- Does not contain lime stone like most other powders.
- Mixes uniformly and thoroughly with cement to make it cohesive and waterproof.
- Economical A small quantity is enough to make concrete/mortar waterproof.
- ❖ Packed in durable pouches No pilferage like other waterproofing powders.

#### **DIRECTIONS TO USE**

- ❖ Mix sand and cement as required (ratio 0.45 for best results).
- Add FIXOBON PWP and remix
- Add stone aggregates for concrete and remix.
- ❖ Add water and mix thoroughly to obtain cohesive mix of concrete.

#### **DOSAGE**

1 Packet of 500 GM per bag of cement.

#### **PACKING**

500 gms pouch & 50 kg bulk sack.

#### SHELF LIFE

12 months in unopened packages.

## Manufactured in INDIA by ROKSO INDIA PRIVATE LIMITED

AN ISO 9001: 2008 CERTIFIED COMPANY

ADMN.OFFICE: 602,SAI JANAK CLASSIC,ABOVE MURLIDHAR SWEETS, NEAR FLYOVER BRIDGE, DEVIDAS LANE, BORIVALI (W) MUMBAI-92
REGD OFFICE: 202,MADHUVAN,SHRI KRISHNA COMPLEX,NR.SHRIRAM NAGAR,VIVA COLLEGE RD,VIRAR(WEST) DI:PALGHAR -401303 MS
E-MAIL: info@roksoindia.com / WEB SITE: www.roksoindia.com

The data & guidelines provided hereabove is based on compiled information which we believe reliable. Users are requested to test all the applications independently before commercial use. This data & informations are non binding & we donot asure any liability for failure of any guidelines or performance of the product as correct identification of the problem, quality of the other materials & on-site workmanship are factors beyond our control.