# YASH SEAL PROOF **183 PLUS**

### YASH SEAL PROOF 183 PLUS

(Elastomeric acrylic cement modified waterproof coating for roofs)

### Description

YASH SEAL PROOF 183 PLUS is a two component polymer modified cementitious, elastomeric fiber reinforced water proof coating for roofs and wet areas.

### Applications

For roofs waterproofing and wet areas.

For waterproofing of water retaining structures and reservoirs.

To provide protection for concrete substrates and masonry against carbon dioxide, chloride ions, water and de-icing salts.

### **Advantages**

Highly flexible with fiber reinforcement.

Waterproof, suitable for roofs and water retaining structure and basements.

Breathable, water vapor preamble.

Durable, excellent resistance to UV attack.

Excellent protection against carbon dioxide,

chloride ions and water.

Non-toxic, suitable for drinking water.

Cost effective, quick and easy brush or spray application.

Suitable for internal and external applications.

Able to withstand foot traffic.

Able to withstand high positive and negative pressures.

### Method of Use Substrate Preparation

The surfaces to be coated should be clean, sound, and free from any contamination. Remove any traces of curing compound, laitance, organic growth or any other loose materials. This is best obtained by using

high pressure water or light grit blasting.

Honey combing, damaged or deteriorated concrete exists, the substrate should be repaired using suitable low permeability repair mortar from DCP repair systems before commencing the coating.

<sup>7</sup>SH CONCHEM PVT. LTD

### **Priming:**

No primer is required, but substrates should be presoaked with clean water prior to application of YASH SEAL PROOF 183 PLUS.

### Mixing

To ensure proper mixing, a mechanically powered mixer or drill fitted with suitable paddle should be used. The 5.1 kg of YASH SEAL PROOF 183 PLUS liquid should be added to a clean container. The 10.9 kg powder is then added slowly to the liquid while mixing continuously with low speed mixer/drill (400 -600 rpm). Mixing time should be continued for 3 minutes until a uniform consistency is obtained.

### Technical Properties @ 25°C

Mixed density  $: 1.70 \pm 0.05 \, g/cm^3$ Working time : 45 min @ 30°C Colour : Grey or white Mixing ratio : 5 kg liquid polymer with 10 kg powder Minimum application : 5°C Temperature Bond strength: (concrete failure) > 2 MPa ASTM D4541-02 Tensile strength: (mortar consistency) > 2 MPa @ 28 days BS6319, Part 7 Static crack accommodation : Up to 1.5 mm Permeability Pass @ positive water pressure >12 bars (2 mm thickness): Pass @ negative water pressure **DIN1048** >6 bars

### www.yashconchem.com

# YASH SEAL PROOF 183 PLUS

Elongation at break: (without reinforcement) >40% dry curing after 4 mm thickness 28 days ASTM D412 Maximum grain size : 0.5 mm Initial setting : 40 - 50 min Final setting : 2 - 3 hr Application

YASH SEAL PROOF 183 PLUS can be applied by brush or spray. The mixed material should be brushed well into the surface. Strike off with the brush in one direction. Care must be taken not to spread the material too thin. When the material begins to drag, do not add any water, but dampen the surface again.

Leave the first coat overnight to cure before applying the second coat. The second coat shall be applied by brush in a similar way to the first layer but preferably perpendicular to the previous layer to ensure good bond and coverage.

Areas subjected to foot traffic fiber glass mesh (2\*2) needs to be installed between the two coats of YASH SEAL PROOF 183 PLUS

### Cleaning

All tools should be cleaned immediately after finishing by clean water. Hardened materials should be cleaned mechanically.

### Remarks

YASH SEAL PROOF 183 PLUS should not be applied to frozen substrate or if ambient temperature is below  $5^{\circ}$ C or expected to fall below  $5^{\circ}$ C.

### Packaging

YASH SEAL PROOF 183 PLUS is available as 15 kg packs (5 kg polymer & 10 kg powder).

### Coverage



Approximately 8.5 - 9 m<sup>2</sup> for 1 mm thickness.

### Storage

@

YASH SEAL PROOF 183 PLUS has a shelf life of 12 months from date of manufacture if stored at temperatures between  $5^{\circ}$ C and  $40^{\circ}$ C.

If these conditions are exceeded, YASH Technical Department should be contacted for advise.

### Cautions Health and Safety

As YASH SEAL PROOF 183 PLUS contains Portland cement and sand, YASH SEAL PROOF 183 PLUS may cause irritation to skin or eyes.

In case of accidental contact with eyes, immediately flush with plenty of water for at least 10 minutes and seek medical advise.

### Fire

YASH SEAL PROOF 183 PLUS is non flammable

#### More from YASH CONCHEM Products

A wide range of construction chemical products are manufactured by YASH which include:

- Concrete admixtures.
- Surface treatments
- Grouts and anchors.
- Concrete repair.
- Flooring systems.
- Protective coatings.
- Sealants.
- Waterproofing.
- Adhesives.
- Tile adhesives and grouts.
- Building products.
- Structural strengthening.

Note : We endeavor to ensure that any advice, recommendation or information we may give in product literature is accurate and correct. However, due to the fact that we have no direct or continous control over where or how the products are applied, Yash cannot accept any libility either directly or indirectly arising from the use of Yash products, whether or not in accordance with any advice, specification, recommendation or information given by us.

www.yashconchem.com