

# POLYCOTE WH CRETE

Single component 100% acrylic modified waterproofing system



#### **Description:**

POLYCOTE WH CRETE is formulated to be mixed with OP cement on site which ultimately increases waterproofing properties the cement composition then simply applied over concrete with the help of brush or masonry surfaces to provide an effective waterproof membrane. It creates excellent bonding with the concrete surface which makes it to bind fresh concrete placed over harden concrete. When mixed with cement and applied surface it creates strong rigid layer resistance to weather.

### **Uses:**

- Roofs, terraces, sunken slab, basement and balconies
- Swimming pools and fountains
- Reservoirs and channels
- End walls subjected to rain and sewage pipes
- Concrete protection against corrosion and efflorescence
- Bonding agent for hard to fresh concrete
- Airport aprons, runway, taxiways, Bridge deck, parking garages and the areas with heavy traffic

# **Advantages:**

- Non toxic, non-flammable and user friendly
- Can be used in portable water tank also
- Provides a tough, impermeable waterproof membrane
- Can be applied by brush, on horizontal and vertical surfaces
- Excellent adhesion to concrete and masonry surfaces
- Protects concrete and mortar from natural

elements such as wind, rain, sunlight

- Breathable allows inside water vapor to escape
- Excellent result on microbial resistance

#### **Product Standard Compliance:**

- ASTM C1202, IS 2645:2003
- WRAS "Suitable for use in contact with portable water" BS 6920: 2000

# **Company Standard Compliance:**















#### **Technical Information**

Technical Information:		
Properties	Specification	
Appearance	White liquid	
Water absorption	<0.1% @ 24 hours	
рН	9 to 10	
Pot life @30°C	30 min	
Solid content	30 to 32 %	
toxicity	Non toxic	
Compressive strength	70 to 90 N/mm² @ 28 days	
Abrasion resistance	<1%	

Bond strength of concrete	Approx. 1 N/mm²

# Application Procedure: Surface Preparation:

 Remove all dust, laitance or debris the surface must also be free from oil, grease, wax or any other form of foreign matter which might affect adhesion

#### **Application:**

#### • As waterproofing system:

The surface should be primed with POLYCOTE WH CRETE as follows:

1 part of POLYCOTE WH CRETE: 2 parts of Water: 4 parts of Cement mix properly and prime the substrate. It will cover an area of 16-17m². Topcoat shall be mixed with cement in ratio 1:2 respectively to obtain uniform and consistent slurry avoiding any lump formation Stir the material till the entire quantity is applied, so that solids do not settle at the bottom of the container.

#### • As surface paint:

Mix 6 to 8% of POLYCOTE WH CRETE with weight of OP cement and apply using brush. Apply second coat after 2 hours of application of 1st coat.

### • As patching mortar:

Mix 5 to 6 liter of POLYCOTE WH CRETE with 50 Kg of OPC and fill the voids and rough surface to make it smooth and levelled.

Surface application	Mixing ratio
Waterproofing coating	2:1 (cement : POLYCOTE WH CRETE)
Cement surface paint	6 to 8 % of cement
Patching mortar	5 to 6 litre per 50 Kg cement
Hard to fresh concrete bond	1:1 (cement : POLYCOTE WH CRETE)

# Cleaning:

POLYCOTE WH CRETE should be removed from tools and equipment immediately after use with clean water. Hardened material can be removed mechanically.









#### **Basis of Product Data:**

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

### Coverage:

**Priming coat:** 16-17 m<sup>2</sup>/L (1 part of POLYCOTE WH CRETE: 2 parts of Water: 4 parts of Cement)

**Topcoat:** - 4.5 - 5.0m<sup>2</sup>/Lit./ coat (2:1 cement: POLYCOTE WH CRETE)

(However the practical consumption varies depending on the texture and porosity of the surface and the application thickness.)

#### **Curina:**

Proper curing practice should be performed after 72 hours with moist wet cloth or water spraying.

# Packaging:

POLYCOTE WH CRETE supplied in 1, 5, 10, 20, 50, and 200 liter packs.

### Storage & Shelf-life:

Minimum of 12 months self-life if kept under room temperature (i.e. 27°C).

#### Health & Safety:

POLYCOTE WH CRETE is non-toxic. Gloves and goggles should be worn. Any splashes to the skin or eyes should be washed off with clean water. In the event of prolonged irritation, medical advice should be sought. Should use a dust mask while handing the powder.

# Legal Notice:

The information, and, in particular, the recommendations relating to the application and end-use of Redwop products, are given in good faith based on Redwop's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Redwop's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Redwop reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.







Country: India RCPL/QA/025-00 issue Date: 01.12.2024

