



# **CETCON 2K**

**517** 

Elastomeric cementitious waterproofing coating

#### **Description:**

CETCON 2K is two component acrylic polymer modified elastomeric cementations coating, consists of specially selected cements, graded hard wearing aggregates and additives supplied in powder and polymer emulsion liquid component.

#### **Advantages:**

- > Elastomeric with thermal expansion similar to concrete.
- Excellent bond to concrete and masonry.
- > Weather resistance, prevents concrete from corrosion by atmosphere.
- Provides a durable coating.
- > Excellent for leaking brick and masonry walls, damp proofing of basements.
- Non-toxic, ideal for potable water tanks.

### Area application:

Provides a seamless waterproof coating suitable for roofs, terraces, parapets, bathrooms and sunken portions of toilet blocks to ensure waterproofing.

#### Direction for use:

- > Remove all dirt and loose particles from the surface by wire brush.
- > For best results, damp the surface before coating.
- For best result used primer coat: 1 Part of CETCRETE AR and 4-part water use as primer coat on wet surface.
- > Pour the CETCON 2K liquid into a suitable container.
- Add CETCON 2K Powder to the above mix in small quantities and mix for 2 to 4 minutes to obtain smooth, lump free slurry.
- Apply the mixed material with a stiff brush marking out the area, applying like a paint.
- Keep stirring the mixed material to avoid setting during application.
- > Apply second coat after 6 to 8 hours of first coat other direction.

**Coverage:** 30 kg combo pack of CETCON 2K will cover an area of 18 to 20 sq.mts. in two coats depend upon application and surface.

**Packing:** Supplied in 30 kg combo pack (Powder 20 kg + Liquid 10 kg)

**Disclaimer:** The product information & application details given by the company & its agents have been provided only as a general guideline for usage. No guarantee / warranty is given or implied with any recommendations made by us, our representatives or distributors, as the conditions of use and the competence of any labour involved in the application are beyond our control. The company does not assume any liability or consequential damage for unsatisfactory results, arising from the use of our products.

## **Ashapura Minechem Ltd.**

Head Office: Jeevan Udyog Building 3<sup>rd</sup> Floor, 278, D. N. Road, Fort Mumbai -400 001 (India)

Email: info@ashapura.com | www.ashapura.com

Phone: Mumbai +91 22 6665 1700 | Ahmedabad 079 - 40063751 / 4

CIN No.: L14108MH1982PLC026396

