



Chemical Evolution Technologies for Construction

CEPROOF IWC

217

Integral waterproofing liquid for Concrete & Plaster

Description:

CETPROOF IWC is based on processed modified ligno sulphonates and additives which is supplied as brown liquid easily dispersible in water. CETPROOF IWC ensures the waterproofing by two ways - increase workability in concrete by reduction of water will result hence and impermeable concrete.

Advantages:

- Improves workability of concrete.
- Reduces permeability through the depth of concrete.
- Prevents segregation and bleeding.
- Increases durability of concrete and results in better surface finish.
- Strength of the concrete is maintained.
- Prevents formation of cracks due to reduction in shrinkage.

Area of application:

- Water retaining structures.
- Basements, terraces, balconies and roof slabs.
- Swimming pools, water tank and other structure exposed to water moisture.

Direction of use:

CETPROOF IWC should be added with the measured gauge water. It should not be added to the dry cement/mix.

Dosage:

140 g to 280 g per 50 kg bag of cement.

Packing:

Supplied in 140 g, 1 kg, 5 kg, 10 kg, 20 kg, 50 kg & 225 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

CETCON Building Technologies Pvt. Ltd.

13, Milan Estate, Opp. Shah Foils Ltd, Santej- Khatraj Road, At: Santej,
Dist: Gandhinagar - 382721, Gujarat, India.

Mobile : +91-97279 00055, +91-97129 00055, Fax : +91-79-2759 1055

Email : contact@cetconindia.com, Website <http://cetconindia.com>

Reg. Office: C-301, Akash Residency, GST Crossing, New Ranip, Ahmedabad -
382470, CIN : U24132GJ2013PTCO73641

