

constructive solutions

Integral waterproofing liquid admixture for concrete, Plaster and mortars.

Uses

To minimise permeability and increase the waterproofing properties of concrete, plaster and cement sand mortars for critical applications like roof slabs, screeds, basements, external plastering, bathroom floors, water tanks, sumps, drains etc.

Feature and Benefits:

- Advanced Technology : New generation molecule yields high performance concrete. Suitable for any grade of concrete including higher grades.
- Corrosion resistant: Meets the requirements of Japanese code JIS Z1535 (modified) first of kinds in the integral water proofing range.
- High Strength: Due to better dispersion of cement particles and helps in the better degree of hydration yielding high strength compared to control.
- Cohesive Mix : Improves workablity and cohesiveness of the concrete.
- Durablity : Improves durability due to reduction in permeability of concrete and corrosion resistance of steel.

Standards compliance

Conplast WL Xtra conforms to IS:2645-2003.

Description

Conplast WL Xtra is a dark brown liquid based on cement dispersion polymers which mixes readily with water and therefore disperses evenly.

Conplast WL Xtra waterproofs by improving the quality of the concrete or mortar. It reduces the water demand for required workability and minimises segregation and bleeding. Thus it is more efficient compared to traditional powder and conventional integral waterproofing compounds as its use results in two fold improvement of concrete or mortar.

Technical support

Fosroc provides a technical advisory service for onsite assistance and advice on admixture selection, evaluation trials and dispensing equipment. Technical data and guidance can be provided for admixtures and other products for use with fresh and hardened concrete.

Properties

Chloride content	As per IS:2645-2003.	
Compatibility	Can be used with all types of	
	cements, including pozzolanic	
	but not High Alumina Cement.	
Permeability to water	< 10% as compared to 50%	
	max. allowable under IS:2645	
	compared to control sample.	
Setting Time	No significant effect on setting	
	time of concrete or mortar.	
Compressive Strength	Maintains compressive strength	
	equal to control concrete or	
	mortar and can even improve on	
	strength property if full advantage	
	of water reduction potential is	
	utilised.	
Workability	Improves workability at reduced	
	water cement ratio	

Application Instructions

- Add cement & aggregates to concrete mixer as per the mix design, mix in dry state for 1 minutes.
- Start addition of 75–80% mixing water & mix for 2-3 minutes.
- Fosroc Conplast WL Xtra is added as per the recommended dosage into the remaining mixing / gauging water, then add to concrete mixer & mix for another 2 minutes.
- Place the concrete or apply plaster, as needed.
- Cure the applied mortar or concrete as per good construction practices or use Fosroc Concure curing compounds.

Dosage : The Optimum dosage is 200ml for 50kg of cement..

Site trials shall be carried out to validate the optimum dosage.

Note: Mix using Conplast WL Xtra will require much less water than normal mix for the same workability. Water reduction may be as much as 10% or more. If the moisture content of the sand or aggregate changes i.e., it becomes wetter or dryer, then the amount of water used must be reduced or increased to give the original workability.

DO's and DOnt's :

- Do not add Fosroc Conplast WL Xtra directly to dry cement & aggregate mix.
- Maintain water-cement ratio as low as possible.
- Do not increase the dosage of Conplast WL Xtra than the recommendation.

Estimating

Packaging

Conplast WL Xtra is supplied in 200ml, 1, 5, 10, 20, 50, and 200 litre containers.

Storage

Conplast WL Xtra has a minimum shelf life of 24 months, if kept in a dry store in unopened containers, temperature below 50°C.

Precautions

Health and safety instructions

Conplast WL Xtra is non-toxic. Any splashes on skin should be washed well with water. If contact with eyes occurs, it shall be washed well with plenty of water and medical advice sought immediately.



Fosroc Chemicals (India) Pvt. Ltd. Head Office

Embassy Point, No. 150, 2nd Floor, Infantry Road, Bangalore 560 001, Karnataka

Important note :

Fire

Conplast WL Xtra is non-flammable.

FOSguard is registered brand owned by FOSROC for building

care products. With our commitment to our valued customers for providing a complete solutions for the buildings we have

host of products including waterproofing, repairs, grouts, anchors protective coatings, sealants, mould release agents

"YOUBUILD. WE PROTECT" is our commitment from the

Separate datasheets are available on these products.

Additional information

and curing compounds

brand of FOSguard

Fosroc products are guaranteed against defective materials and manufacture and are sold subject to its standard terms and conditions of sale, copies of which may be obtained on request. Whilst Fosroc endeavours to ensure that any advice, recommendation specification or information it may give is accurate and correct, it cannot, because it has no direct or continuous control over where or how its products are applied, accept any liability either directly or indirectly arising from the use of its products whether or not in accordance with any advice, specification, recommendation or information given by it.

telephone	fax	e-mail
+91 80-42521900	+91 80-22281510	enquiryindia@fosroc.com

Regional Offices

Chennai

Hills Centre,Old No 5, New No 9, 3rd Cross Street, Jeth Nagar, Raja Annamalaipuram, Chennai 600 028. Ph: +91 44 61304500

Mumbai

MBC Park, 12th floor, Office No.12B, 'D' Block, Near G Corp/Hyper City Kasarwadawali, Ghodbunder Road, Thane (West) 400 615 Ph: +91 22 6229 6800 Fax: 022 62296809

Noida

Unit No. 601, Highway Tower-II A-13/2, 6th Floor, Sector– 62 Gautam Buddha Nagar, Noida 201 309, Uttar Pradesh Ph: +91 120 6121900 Fax: 0120-4270622

Kolkata

304, Jodhpur Park Kolkata 700 068 Ph:+91 33-65343188 Fax: 033-2499-0280

www.fosroc.com