



Maxxcrete IWL

**Integral Liquid Waterproofing Admixture
For Concrete & Plaster**



ISO 9001:2015



Smart Cities & Green
Building Concept in India



Maxxcrete IWL

Integral Liquid Waterproofing Admixture For Concrete & Plaster

Description

Maxxcrete IWL waterproofs by improving the quality of the concrete & plaster. It reduces the water demand for required workability and minimises segregation and bleeding.

Area Of Application

- External Plastering
- Roof Slab & Screed
- Basement
- Bathroom & Balconies
- Concrete Pipes
- Retaining Walls

Advantage

- Being in liquid form ensures instantaneous dispersion & homogeneous mixing.
- Improve workability of concrete & mortar.
- Produces cohesive mix and reduce segregation and bleeding.
- Helps to achieve good compatibility.
- Very economical to use.
- Reduce porosity of concrete and mortar.

Direction For Use

Add Maxxcrete IWL to gauging water and mix well. Add this gauging water to cement sand mortar or concrete. Mix all component thoroughly and use.

Dosage

Maxxcrete IWL can be added 150 to 250 ml per 50 kg bag of cement in concrete and plaster. However optimum dosage is 150ml/ 50 kg bag of cement.

Typical Properties

Appearance	Dark Brown Liquid
Sp. Gravity	1.08 ± 0.02
pH Value	7 – 8
Chloride Content	Nil

Packing

Maxxcrete IWL available in 20, 50, 220 lit.

Storage and Shelf life

- Best before 12 months from the date manufacture when in sealed pack and store under proper condition.

Store in a cool and dry place.

Safety Precautions

Maxxcrete IWL is non-toxic and nonflammable. However, any splashes on the human body, must be washed with plenty of water.

GLOBE CONSTRUCTION CHEMICALS

An ISO 9001 : 2015 Company

HISS No. 219, S.No. 55/2/2, Behind Prayaja City, Vadgaon Khurd, Pune – 411051

MOB : CC - +91 8888323846, Mail Id globechemicALS055@GMAIL.Com