

To Increase Strength & Durability of Cement Concrete

Anti Hydro- R

Water Reducing Cement Plasticizer Agent

ANTI HYDRO- R is a unique formulation to be added while making cement concrete to increase work ability, strength & durability. It is a combination of waterproofing cum retarder which when added reduces water requirement, bleed water & shrinkage. The increased chemical activity provides internal curing & produces much denser concrete resulting highly impermeable concrete. These combined reactions produces waterproof concrete & higher compressive strength with longer life for the structures.

ANTI HYDRO- R ease handling & transportation of concrete while improving work ability, particularly in hot weather condition due to its slower rate of setting properties.

Advantages

- •Increase the initial & final setting time for longer concrete handling.
- •Improves the work ability & flow properties without increasing water.
- •Increase the slump even up to 180-200 mm. without loss of final strength.
- •Increase ultimate strength without addition of cement content thus cost effective.
- •Enhances life of R.C.C. / Mortar by reducing water permeability.



Application

- •All kind of cement concrete mixing in tropical weather belt, for retardation.
- •Ready mix concrete manufacturing units.
- •Transportation of concrete to longer distance or delayed placing.
- Structural concrete at elevated temperature.

Mixing Method

It is supplied in ready to use form & should be pre mixed with gauging water (Measured mixing water required for making wet concrete). For best result, mix concrete for 3-5 minutes for homogenous and thorough mix.

Precaution

- •Do not use ANTI HYDRO-R directly in to the dry mix.
- •The retardation of setting time depend upon the type of cement, mix design, prevailing ambient temperature etc.
- Hand mix should be avoided except for small quantity.
- Optimum dosage should be determined by site trial.
- Over dosing should always be avoided.

Technical Specification

Type : Retarder-water reducing Admixture

From : Liquid, Free from Chlorides

Colour : Dark brown

Base : Modified high molecular organic polymer

Conforms to : Is 9103-1979 & ASTMC-494

Sp. Gr. : 1.16±0.01
Air entrainment : Nil to Marginal

Dosage 250 gms to 300 gms per 50 kg of Cement bag.

(depends upon the nature of work)

Shelf Life : 6 months in sealed container
Toxicity : Non Toxic but avoid inhalation
Handling : Presents no fire or health hazards





Manufactured & Marketed By: CHITRA INSULTEC PVT. LTD.

202, Sarthak Complex-II, Nr. Swastik Cross Road, Navrangpura, Ahmedabad-380009. (Gujarat) INDIA.

Phone: +91-79-2656 2100 | Telefax: +91-79-2656 4777 | Email: info@weathertuff.com | Web: www.weathertuff.com

TOLL FREE NO.: 18001239010