

# ANTI HYDRO R

Home / Products / Anti Hydro R

## Description

Anti Hydro R is a unique formulation as water reducing agent. It is to be added while making cement concrete mixture to increase workability, strength, & durability. It is a combination of waterproof cum water retarder when added, reduces water requirement. It provides internal curing & produces much denser concrete resulting highly impermeable concrete and reduces air voids and makes slab stronger.

PRODUCT CATALOGUE

## Features

Ease Handling & Transportation of concrete while improving workability, particularly in hot weather condition due to its slower rate of settling properties



PRODUCT CATALOGUE



Enhances life of R.C.C. structure & mortar by reducing water permeability

PRODUCT CATALOGUE

## Advantages

Decreases slump time of final strength  
Improves workability & properties without increasing water ratio





Cost effective as it increases ultimate strength without addition of cement content

PRODUCT CATALOGUE

## How To Apply

1. We recommend to add 250 grams to 350 grams of Anti Hydro R chemical per 50 Kg of cement bag to get the best results.
2. It should be pre - mixed with gouging water or added into the mixer with water.
3. For best result, mix the concrete for into a mechanical mixer at least 3 to 5 minutes for homogenous mixture.



PRODUCT CATALOGUE

## Available In



Available Size Of Products -  
250 grams, 1 Kg, 5 Kg, 20 Kg, 50 Kg, 100 Kg

PRODUCT CATALOGUE

PRODUCT CATALOGUE



Chitra Insultec Pvt. Ltd.  
Pragati Godown, C-1, Swastik Society,  
Before Uncle Sam's Pizza,  
Navrangpura,  
Ahmedabad - 380009,  
Gujarat, India  
+91 98253 22720,  
+91 79265 62100,  
+91 79265 64777  
supra.mehta@gmail.com

### OUR PRODUCTS

Water Proofing  
Solar Heat Reflectives  
Waterproof Crack Sealer  
Tile Adhesives  
Exterior Clear Protective Coat  
Cement Plasticizer  
Surface Primers  
Tile Grout

### CLIENT PORTFOLIO

Hospital & Government  
Railways & Hotels  
Cold Storage & Industries  
Electricity Board  
Pharmaceuticals & School  
Residential projects  
Bank & Petroleum

### FOLLOW US

Facebook  
Twitter  
You Tube  
Linkedin



Contact Form

See Map

