



UCLID TECHNOLOGY LTD.

(CONSTRUCTION CHEMICAL DIVISION)

Reg. Office :
Plot No. 16, G.I.D.C. Estate,
PARDI-396 125, Dist. Valsad,
Gujarat (India.)
Tele Fax : 0260- 373145
E-mail : uclidtl@yahoo.co.in

PRODUCT SUMMARY

www.uclidtechnology.com

UCOPLAST - WP - 100

CA-116

Powder Water Proofer

Advantages

- * Improved water tightness.
- * Reduces Permeability.
- * Increases workability.
- * Reduces rebound loss.
- * Protection from freeze / thaw
- * Chloride - free.
- * Eliminates the need for time.

Product

UCOPLAST - WP is ready to use integral powder water proofing admixture complies with IS 2645 and BS 4887 PART I

Composition

UCOPLAST - WP contains water proofing agents in powder form.

Purpose

To reduce permeability and to produce the of a rich mix either economic lean mix quality material.

Dosage

Ready for use
2% - 4%. by wt of Cement.

Packing

500 gms., 1 kg., 25 kg., 50 kg.

Our Sole Distributor :

Innovative MARKETING

Shop No. 1, Avni Complex,
G.I.D.C., Estate, Pardi-396 125, Dist. Valsad, Gujarat.
Phone : (0260) 373551
E-mail : inn_marketing@yahoo.co.in

Our Dealer :

--

Description

UCOPLAST - WP

Where to use

All exteriors, interiors of works, plastering render, water tanks, terrace, roof slabs.

Typical Strength/Workability Results Compared with plain mix concrete**Technical Data**

FromPowder

ColourWhite

Method of use

The required Qty. of UCOPLAST - WP is added to the dry, sand, cement or dry, sand, cement, gravel mixing. Mix the above at the mixing rotar. Dosage - 2% to 4% by wt of Cement.

Shelf Life

one year if kept in mfg. sealed bags, protect from moisture.

Health & Safety

UCOPLAST - AIR is an industrial chemical and industrial chemical mildly alkaline prolonged contact with skin should be avoided.

Important Note :-

All product should be used in accordance with manufactures instructions. Every effort is made to ensure that the information is reliable, we cannot accept responsibility for work carried out with our materials as we have no control over methods of application, site conditions etc.