



EUCON DC - IN

PLASTICIZING ADMIXTURE FOR MANUFACTURED CONCRETE PRODUCTS

EUCLID CHEMICAL

MASONRY/MCP ADMIXTURES

EUCON DC-IN

DESCRIPTION

EUCON DC - IN is a ready to use polycarboxylate - based admixture used to more efficiently produce machine-made concrete products. EUCON DC - IN increases production rate, improves cement efficiency, and accelerates early strength development. Units produced with EUCON DC - IN are more dimensionally stable, have improved edge and corner definition, and are more resistant to damage in transport. EUCON DC - IN contains no added chlorides and will not promote corrosion of steel.

PRIMARY APPLICATIONS

- Concrete pipe
- Concrete roofing tiles
- Concrete pavers
- Segmental retaining wall systems
- Concrete block
- Drycast products

FEATURES/BENEFITS

- Produces no swipe
- Improves feed and cycle times
- More defined edges
- Improved compressive strengths
- Extended mold life
- Reduced per unit costs
- Reduces cement content

TECHNICAL INFORMATION

Physical Properties

Appearance	Light brown color liquid
Base Material	Polycarboxylate
Specific Gravity	1.04± 0.02
pH	Min. 6.00
Chloride Content	< 0.2%

Compatible with all cement types like OPC, OPC + Fly Ash, PPC etc.,

PACKAGING

EUCON DC - IN is available in 220 Kgs HDPE drums.

SHELF LIFE

1 year in original, unopened container.

DIRECTIONS FOR USE

EUCON DC – IN should be introduced into initial mix water but never directly on dry cement. Mix thoroughly as needed for a given mixer type. EUCON DC – IN will reduce water demand at wetter consistencies such as those used to produce pipe and hollow-core plank. Therefore, water content should be carefully monitored to achieve desired plasticity. For concrete masonry products, normal water contents should be maintained to maximize the performance of EUCON DC - IN.

The dosage range for EUCON DC – IN is 200 to 600 ml /50 kg cement bag.

To enhance the performance of the Eucon DC - IN, and to modify product surface properties, add Eucon BK - S8 plasticizing admixture.

PRECAUTIONS/LIMITATIONS

- Test mixes should be conducted to determine appropriate dosage. Please notify your local Euclid Chemical field representative to assist with trial production
- Protect from freezing. If frozen, EUCON DC – IN can be reconstituted by mechanical agitation.
- Do not agitate with air.
- In all cases, consult the Safety Data Sheet before use.

WARRANTY: Flowcrete India Private Limited solely and expressly warrants that its products shall be free from defects in materials and workmanship for one (1) year from the date of purchase. Unless authorized in writing by an officer of Flowcrete India Private Limited no other representations or statements made by Flowcrete India or its representatives, in writing or orally, shall alter this warranty. Flowcrete India MAKES NO WARRANTIES, IMPLIED OR OTHERWISE, AS TO THE MERCHANTABILITY OR FITNESS FOR ORDINARY OR PARTICULAR PURPOSES OF ITS PRODUCTS AND EXCLUDES THE SAME. If any Flowcrete India product fails to conform with this warranty, Flowcrete India will replace the product at no cost to Buyer. Replacement of any product shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages. Any installation of Flowcrete India products which fails to conform with such installation information or instructions shall void this warranty. Product demonstrations, if any, are done for illustrative purposes only and do not constitute a warranty or warranty alteration of any kind. Buyer shall be solely responsible for determining the suitability of Flowcrete India's products for the Buyer's intended purposes.