CONDURA Conduction Chemicals Mr. Ist. An ISO 9011 : 2008 Company.

DURAPLAST PC 200

PCE based Low range water reducing cum retarding hyper plasticiser for ready mix concrete

Primary applications

Exclusively for Ready Mixed Concrete's for lower grades of concrete.

Improves cohesion and reduces bleed and segregation
Can be used in hot weather conditions also

Ideal for long distance transport and for mass concrete pours.

Features & Benefits

Speeds Construction - Increased workability reduces placing time, equipment and labour element.

Self Compacting - DURAPLAST PC 200 modified concrete is highly fluid and needs little or no compaction.

Reduced Permeability - Better dispersion, reduces porosity and improves water penetration resistance.

Reduced Segregation - Increased cohesion minimizes segregation and bleeding, improving surface finish.

Longer Placing Time - DURAPLASTPC 200 gives greater usable life of concrete at high ambient temperatures because of its unique workability retention potential.

Improved Pumpability - Increased workability and cohesion aids pumping by reducing line

friction, dry packing and slump loss due to temperature.

Chloride Free - Safe in prestressed, reinforced or marine concrete and compatible with sulphate resisting cement or marine aggregate.

Higher ultimate strength - The high range water reduction helps in achieving a higher ultimate strength

Improved durability - Improved density due to better compaction, reduced permeability all leading to enhancement of durability.

Standards Compliance

DURAPLAST PC 200 is complies with ASTM C 494-80 as a Type F & G.

Description

DURAPLAST PC 200 is specially formulated high range water reducing and hyperplasticising admixture for ready mix concrete designed to impart high workability and slump retention even under high ambient temperature.

Technical Support

The company provides a technical advisory service supported by a team of specialists in the field.

Properties

Colour Light brown liquid

Specific Gravity 1.07 - 1.09 at 27°C

Air entrainment Less than 1.5%

Compatibility Compatible with all types of

portland cement

Chloride content Nil (to BS:5075)

Nitrate content Nil

pH 7.0 - 8.0 at 27°C

Compressive Strength: DURAPLAST PC 200 is primarily a highly efficient hyperplasticiser giving large increase in workability without significant changes in compressive strength of concrete.

DURAPLAST PC 200 may be used to produce substantial water reduction in the concrete mix resulting in a considerable increase in compressive strength of concrete.

Mix Design: As with all admixtures that produce flowing concrete, the design technique should be based on high cohesion pump mix technology. Specialist advise from Condura is available on request.

Application instructions

Dosage

It is recommended that the optimum dosage is determined by site trials with the actual concrete mix. As a guide the rate of addition is generally in the range 0.6% to 0.8% depending on the properties required. A dosage of up to 0.8% can be used depending on the mix design and results desired. Will not affect the setting time and strength of the concrete even in the higher dosages.

Use at other dosages

Dosages outside the normal range quoted above can be used to meet particular mix requirements. Contact months when stored in unopened containers below 35°C.

Cleaning

Spillages of DURAPLAST PC 200 can be removed with water.

DURAPLAST PC 200

Packing

DURAPLAST PC 200 is supplied in 200 liters containers

Precautions

Health & Safety instructions

DURAPLAST PC 200 is non toxic. Any splashes should be washed off with water. If contact with eyes occurs, wash immediately with water and seek medical advice.

Fire

DURAPLAST PC 200 is non flammable.

Additional information

Technical data and guidance can be provided on wide range of admixtures and concreting aids, including plasticisers, superplasticisers, retarding admixture and accelerators, etc.

Separate datasheets are available on request.



Condura Construction chemicals Pvt Ltd.,

Corporate Office:

G-1, Raunak heights, Near Sony Paithani Show room, Racca Colony, Shranpur Road, Nashik - 422 002 Maharashtra, India

Contact. +91 922 511 9177 Email. info@Condura.co.in www.condura.co.in

Important note:

CONDURA products are guaranteed against defective materials and manufacture and are sold subject to its standard terms and conditions of sale, copies of which may be obtained on request. CONDURA endeavours to ensure that any advice, recommendation specification or information it may give is accurate and correct, it cannot, because it has no direct or continuous control over where or how its products are applied, accept any liability either directly or indirectly arising from the use of its products whether or not in accordance with any advice, specification, recommendation or information given by it.