



VARAPLAST PC 502

AN ULTRA HIGH PERFORMANCE SUPERPLASTICISER BASED ON MODIFIED POLYCARBOXYLIC ETHER

DESCRIPTION

VARAPLAST PC 502 has been primarily developed for applications in the ready mixed concrete industries where the highest durability and performance is required.

Super plasticizing action of **VARAPLAST PC 502** is different than conventional super plasticizers based on sulfonated melamine and naphthalene formaldehyde condensate, which create electrostatic repulsion of particles. **VARAPLAST PC 502** initially create the same electrostatic repulsion and further stabilizes the mixes due to static repulsion of long lateral chains linked to the polymer backbone.

USES

The excellent dispersion properties of **VARAPLAST PC 502** make it the ideal admixture for ready mixed concrete where low water cement ratios are required. This property allows the production of very high ultimate strength concrete with minimal voids and therefore optimum density. **VARAPLAST PC 502** is recommended for concrete grades M 60 and above. The use of **VARAPLAST PC 502** gives a combination of excellent initial workability and workability retention over a long period in cementitious rich compositions like M-100 concrete.

ADVANTAGES

During mixing and placement

- ◆ High workability without segregation or bleeding
- ◆ Less vibration required

- ◆ Can be placed and compacted in congested reinforcement
- ◆ Reduced labour requirement
- ◆ Improved surface finish
- ◆ Chloride free

Effect on hardened concrete properties

- ◆ Increased ultimate compressive strengths
- ◆ Increased flexural strength
- ◆ Higher E modulus
- ◆ Improved adhesion to reinforcing and stressing steel
- ◆ Better resistance to carbonation
- ◆ Lower permeability
- ◆ Better resistance to aggressive atmospheric conditions
- ◆ Reduced shrinkage and creep
- ◆ Increased durability

STANDARDS

VARAPLAST PC 502 is free from chlorides and complies with **ASTM C494 Type G**.

TYPICAL PROPERTIES

Calcium chloride Content: Nil

Specific gravity: 1.140 at 30 °C

Air entrainment: Less than 1% additional air is Entrained.

Setting time: 1 - 4 hours retardation depending on dosage and climatic conditions.

Chloride content: Nil to BS 5075

CHENNAI WORKS:

275 & 276, SIDCO Indl. Estate
Thirumudivakkam,
Chennai - 600 044. INDIA
Tel: +91 44 4285 2005 | Fax: 91 44 4285 2006

KHOPOLI WORKS:

Plot No. 17, Survey No. 25, Universal Indl. Sajaon,
Tal. Khalapur, Raigad Dist.
Maharashtra - 421 202. INDIA
Tel/Fax: +912192 264420

Email: admin@akarshspec.com
www.akarshspec.com

COMPATIBILITY

VARAPLAST PC 502 is compatible with all Portland cements that meet recognized international standards.

VARAPLAST PC 502 must not be used in conjunction with any other admixture unless prior approval is received from the **AKARSH** Technical Department.

VARAPLAST PC 502 is suitable for mixes containing:

- Microsilica
- Pulverised fuel ash
- Ground granulated blast furnace slag cement

INSTRUCTIONS FOR USE

VARAPLAST PC 502 is a ready to use admixture that is added to the concrete at the time of batching.

The maximum effect is achieved when the **VARAPLAST PC 502** is added after the addition of 50 % to 70 % of the water.

VARAPLAST PC 502 must not be added to the dry materials.

Thorough mixing is essential and a minimum mixing cycle, after the addition of the **VARAPLAST PC 502**, of 60 seconds for forced action mixers is recommended.

Dosage: The normal dosage for **VARAPLAST PC 502** is between 0.5 and 1.60 kg per 100 kg of cement (cementitious material).

Dosages outside this range are permissible subject to trial mixes.

TECHNICAL SUPPORT

'**AKARSH**' provides technical support service on mix design, admixture selection, evaluation of trials, dispensing equipment etc. Please contact the Technical Department in these cases.

Curing: As with all structural concrete, normal curing methods apply.

Cleaning: Spillages of **VARAPLAST PC 502** can be removed with water.

PACKAGING

VARAPLAST PC 502 is available in 200 kg drums.

STORAGE

VARAPLAST PC 502 should be protected from extremes of temperature. Should the material become frozen, it must be completely thawed and thoroughly mixed before use. **VARAPLAST PC 502** has a minimum shelf life of 12 months provided temperature is kept within the range 5 ° C to 30 ° C.

PRECAUTIONS

HEALTH & SAFETY

VARAPLAST PC 502 is non-toxic. Any splashes to the skin should be washed immediately with water. Splashes to the eyes should be washed immediately with water and medical advice should be sought.

Fire: **VARAPLAST PC 502** is non flammable.