



CC INT WP

WATERPROOFING ADMIXTURE/WATER-**REDUCER PLASTICIZER**

DESCRIPTION

CC INT WP is a water-reducer plasticizer and waterproofing agent for concrete. Added to the mixing water in concrete, it deflocculates the cement particles and reduces the surface water tension, leading to reduction of the mixing water, greater workability, and complete hydration of cement. CC INT WP is chloridefree and soluble in water.

PROPERTIES

- CC INT WP allows reduction of the Water / Cement ratio by 8 to 12%. Compare to a reference specimen, for the same workability, it improves the compactness of fresh concrete and increases slightly the mechanical
- CC INT WP gives to concrete lasting water tightness against capillary bleeding and pressurized water
- CC INT WP reduces shrinkage
- It prevents sweating, segregation and lost of laitance
- · It gets a better casing of steel

SCOPE OF USE

Recommended for use in structural concrete such as: Foundation concrete, tanks, swimming pools, dams, river locks, road works.

CHARACTERISTICS

Appearance: Brown Liquid Specific Gravity: 1.06 ± 0.03

INSTRUCTIONS FOR USE

CC INT WP is to be added to the mixing water. The total concrete mixing water should be reduced by 5% to 10% before the introduction of CC INT WP. During the mixing, adjust the consistency of the mixture by adding small quantities of water, until the required plasticity is reached.

DOSAGE RATES

Recommended dosage for waterproofing effect: 0.5 kg per 100 kg cement. If more plasticity is required, the dosage may be increased up to 1.5 kg per 100 kg of cement.



APPLICABLE STANDARD

Classification: ASTM C 494 Type A & D

RETARDING EFFECT

At dosage rate higher than 1.5% of cement mass, the delay for the beginning of setting of concrete can be increased, depending on the quantity of cement used.

PACKAGING

CC INT WP is supplied in: Bulk 200 and 25 liter.

STORAGE

CC INT WP can be stored up to 1 year from manufacturing date ,protect from direct sunlight and protected from extreme temperatures.

HEALTH & SAFETY

In case of frost, the product recovers its properties after progressive thawing and homogenizing by agitation. In case of contact with skin or eyes, rinse thoroughly with water. If irritation persists, seek medical attention. If swallowed, do not induce vomiting and seek medical attention.

FIRE

CC INT WP is water-based and nonflammable.