CUR 45

GEO CHEMICAL CUR 45

It is water based curing compound formulated from selected silicate to form a low viscosity wax emulsion.

Description

GEO CHEMICAL CUR 45 is defined as the process of maintaining the moisture and temperature conditions of concrete for hydration reaction to normally so that concrete develops hardened properties over time .The main components which needs to be taken care are moisture, heat and time during curing process.

Application

CUR 45 is used for problem of rapid drying in high temperature and low humidity windy condition: # Slab or foundation, plain concrete.

- # Reinforced concrete.
- # Silica fume concrete.
- # Cementitious floor hardeners (after screening).

Advantage

- # Control the surface condition of slabs and foundation.
- # Easy to dilute and used.
- # Improved cement hydration.
- # Gives smooth surface with reducing shrinkage cracks.
- # Reduced evaporation rate.

Standards

ASTM C31 is the standard that defines two different concrete curing conditions, standard curing and field curing. ASTM C31 section 10.1 defines standard curing as a condition that "involves subjecting the specimens to standard temperature and humidity condition.

Package

CUR 45 is available in 20 liter pails, 200 liter barrel, 1000 liter bulks supply,

Method of Use

CUR 45 should be spray applied immediately after floating and screening,

Cleaning

CUR 45 can be cleaned with soaped water.

Technical Properties

| Color | Yellow - to waxy -color less |
|------------------|------------------------------|
| Freezing | 0 to -2 |
| Chemical content | Silicate with paraffin |
| рН | 10-12 |
| Density | 1.35 |
| Chloride content | NIL |
| Alkali | < 5 |

COATING

CUR 45 the recommended coverage rate for diluted solution (5-10) m3 per liter.

Storing Condition

It is store in dry condition, CUR 45 series has minimum shelf life of 12 months from date of manufacture if stored properly in its original unopened packing.

If the additive is frosted under +5 c it should be thawed by waiting at ambient temperature without using direct heating and mixed until it becomes homogeneous.

Compressed air should not be used during this operation.

Security Information

All technical information stated out in this product data sheet are based on laboratory experiments, Users can get physical, toxicological, geological information and recommendations related to carrying, storing and safe disposal of chemical products from (MSDS) Material Safety Data Sheet of product.

CUR 45 should not come into contact with skin and eyes that is classified as hazardous material. In case of contact with eyes wash immediately with plenty of water and seek medical advice promptly.

Fire

CUR 45 is nonflammable

