

CURING COMPOUND



ADT WBCC (WAX BASE CURING COMPOUND)

DESCRIPTION:

ADT WBCC is a ready to use synthetic white pigmented concrete curing compound conforming to the specification of ASTM C 309 Type 2. ADT WBCC is especially useful for curing canals, pavement concrete, structural segments and precast elements. ADT WBCC induces high reflection effect and better reduction for curing concrete at tropical atmosphere.

TECHNICAL DATA:

- Appearance/Colour White
- Emulsion Relative Density 1.10 ± 0.02
- pH Value 7 ± 0.5
- Reflection Index 60-65 % of MgO
- Chloride Content NIL

USAGE:

ADT WBCC coverage around 5 - 6 sq. mt. / kg depending upon application technique & substrate porosity. ADT WBCC can be applied either by brush or roller or air spray

ADVANTAGES:

- Improve water retention
- High reflectance helps to reduce fast drying of concrete
- Easy to spray
- Uniform film formation
- Increases ultimate strength
- Reduces thermal cracks

APPLICATION METHODOLOGY:

ADT WBCC is normally applied over the green concrete just after evaporation of surface water. After drying ADT WBCC forms a thin film on the concrete surface, which decays with time. The film should be protected from initial heat, rain or any thermal calamity

HEALTH & SAFETY

- ADT WBCC is nontoxic, non-flammable and non-hazardous
- Any splashes on the skin should be washed immediately with water
- Splashes on the eyes should be washed immediately with water and seek medical advice

PACKAGING

Available in 20 / 250 kg HDPE drums and in bulk Tanker

STORAGE Must be stored in original packing at ambient temperature, dry place under shed away from heat. The best use before end date of each batch appears on the product label.

SHELF LIFE If stored in tightly closed original containers under the above conditions, it has a shelf life of 12 Months





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