Concrete Curing Compounds After Pouring

CURASOL 2

Economical Wax Base Concrete Curing Compound

DESCRIPTION:

 CURASOL 2 is a specially formulated wax base curing compound for spraying onto fresh surface to seal the pores and retain moisture ensuring complete hydration of cement in high temperature.

ADVANTAGES:

- · Yields good visual from curing film .
- Pervents too rapid drying from causing cracks and hair line fissures.
- Saves in labour cost and replaces the traditional curing with water, damp hessian sand or polythene.
- Eliminates dusting and sanding of concrete surfaces.
- Is recommended for use on finished surfaces which will not require any form of later
- treatment, because the film only gradually wears away and would affect the adhesion of further treatments. If later treaments are expected, CURASOL 1 should be used.

TECHNICAL DATA:

Appearance White liquid
Consistency sprayable
Density 0.99 kg/ L . at 25°C
Solid ratio 6 - 8 %
Drying time 4-5 hours at 25°C
Coverage 7m²/ L

DIRECTIONS FOR USE:

- It is advisable to roll CURASOL 2 drums before use .
- CURASOL 2 is to be sprayed as soon as possible after the placing of concrete, and disappear of bleeding water or immediately after shuttering has been removed.
- Clean application tools used with hot water (60 70°C)

STORAGE:

• 12 months under suitable storage conditions .

PACKAGES:

• 20 litre and 200 liter drums .

