

CONCRETE CURING COMPOUND

It's a white Synthetic Emulsion based concrete curing compound. On drying, it forms a thin film barrier which allows the concrete to retain sufficient water for maximum curing, without disturbing the normal setting action. This economical curing compound eliminates the need for keeping concrete continuously wet. Due to white emulsion it reflects the light & heat & minimizes the chance of cracking of the surfaces.

SPECIFICATIONS

PROPERTIES	CONCRETE CURING COMPOUND
Standard	Complies to ASTM-C-309-89, Type-2
Dilution Ratio	1 Ltr. to 2 to 3 Ltr. water
Drying Time	Appx. 2 - 3 Hrs at 30 ^o C
Coverage	4 - 5 m ² / Ltr depending on the concrete surface, humidity and temperature.
Packing	220 Ltrs Drum

USAGE: Should be applied uniformly at proper coverage by brush or spray on the fresh concrete after the surface has become free from bleeding water & final troweling is over.

STORAGE: Store in cool dry place under roof.

SHELF LIFE: One year in sealed container.