









Description:-

BC tramark 350 is a 100% solids, two component, moisture-insensitive, epoxy resin system. This is a low viscosity multi-purpose product that can be applied neat or filled with aggregate, and may be used with concrete, metals such as steel, wood, and other substrates. It does not contain fillers or non-reactive diluents. BC tramark 350 comes complete in one package, containing both components, so there is less chance of a mixing error.

Uses:

BC tramark 350 is recommended for base plates and bolt grouting and for use as a low viscosity, penetrating sealer. BC tramark 350 is ideal for pressure injection high modulus grouting. When mixed with Aggregate, it provides an excellent setting bed for precast concrete, marble and granite. And hence used in road marking application

VOC

0 grams/Liter

Storage Conditions:

Store dry at 40-95°F. Condition material to 65-85°F before using.

Surface Preparation:

Concrete - Surface must be clean and sound. It may be dry or damp but free of standing water. Remove oil, wax, curing compound, laitance, and other foreign matter as per ASTM D-4258 and

D-4259.

Proportioning/Mixing:

The volumetric ratio of BC tramark 350 is 2:1 (A:B). To mix, proportion 2 parts A and 1 part B into a clean pail. Mix thoroughly for 3 minutes with paddle on low speed (400-600 rpm) drill until blend is a uniform color. Add approximately 7 parts by volume of BC Poxy Mortar 5000 and thoroughly.

The Technical specification information and recommendation given one based on the current technical knowledge and the user or his representative is recommended to check the suitability of the product Building chemistry industry reserves the right to amend the technical characteristic of the product as part of ongoing research and development. As the work execution is beyond the direct and continuous control of Building chemistry industry no guarantee and or responsibility is assumed on the performance of work completion executed with use of our products.



