

# DIP **DO IT BY PROFESSIONALS**

## **APPLICATION GUIDELINE**

## **FAIRMATE DESIGN CONCRETE - WALL**

### [SKYLINE]

#### **Step:1 Surface Preparation for the application** of FAIRMATE DESIGN CONCRETE - WALL

The concrete substrate must be sound, and of sufficient compressive strength (min 25 N/mm²). The substrate must be clean, dry, and free of all contaminants such as oil, grease, coatings, and surface treatments, etc.

Weak concrete must be removed and surface defects such as blow holes and voids must be fully exposed. Repairs to substrate, filling of blow holes/voids and surface leveling must be carried out using suitable repair mortars.

### Step:2 Application of FAIRMATE DESIGN **CONCRETE-WALL**

Apply the product as per guidelines of the manufacturer. Before starting the application check the availability of approximate required material and equipments suggested by the manufacturer.

#### Step:3 Curing

Allow the surface to cure adequately suggested by the manufacturer for achieving full strength.

## Your problem-Our concern



#### **Step:4 Cleaning**

After completion of the application verify the work with customer and clean the entire surface area before leaving the site

#### WARRANTY

DIP provides the warranty for the work executed for the application. The following work shall be warranted for 12 month from the date of completion. DIP gives a repair warranty for the work done and if any further damages what so ever it will not being covered under this. The warranty of DIP will be seized if any natural calamities or it has been damaged intentionally, is tampered, punctured by fasteners in any circumstances. This warranty will only applicable for the work executed by DIP and it will not have any other liabilities in your premises or your structure.

Our product partners FAIRMATE GROUP OF COMPANIES Multi-National Construction Chemicals Mfg. Company

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<sup>\*</sup>The information relating to the guidelines of the application are given in good faith based on our current knowledge and experience. In practice, the process may vary depending upon the actual site conditions