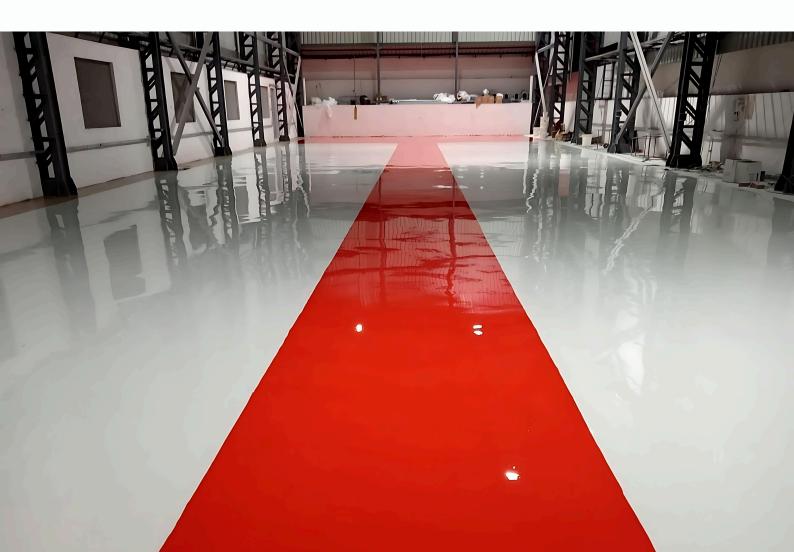


### FRIMSIN CHEMATO INDIA PVT.LTD

### Product Catalog







# MATERIALS FOR EXCELLENT INDUSTRIAL FLOORING & WATER PROOFING



#### FRIMSIN SL-TC-20

**Self-Levelling Epoxy** 

**Top Coat** 

**Combination of** 

Part-A, Part-B and
Part-C

### SELF-LEVELLING EPOXY TOP COAT

The FRIMSIN-SL-TC-20 floor Topcoat is a four-component epoxy floor Topcoat that exhibits high performance and gloss. It is ideal for use in industrial and commercial settings, producing a smooth, Self Levelling finish with multiple benefits. It can be applied over approved primers on concrete substrates.







### SELF-LEVELLING EPOXY UNDERLAY

The FRIMSIN-ES-10 Self-Leveling Epoxy Screed Underlay is designed to cover surface flaws and unevenness on concrete substrates by applying 1mm to 5mm of Self-Leveling Underlay. With its Self-Leveling, three component epoxy system, it offers an appropriate foundation for the use of Self-Leveling Top coats, which are layered between Primer and Top coat, is advised for concrete and masonry substrates as Primer, Screed, and Sealer since they have a very high compressive strength and abrasion resistance.







### FRIMSIN ES-10

**Self-Levelling Epoxy** 

**Underlay** 

**Combination of** 

Part-A, Part-B and Part-

C



#### FRIMSIN EP-01

**Epoxy Primer** 

Combination of Part-A,

Part-B

#### **EPOXY PRIMER**

The FRIMSIN-EP-01 clear primer/sealer is a low viscosity, two component epoxy-based product that is intended for use on masonry and concrete substrates. It provides good penetration and sealing of concrete floors. It sticks very well to concrete as well as other substrates used for top coats or underlays





### HIGH BUILD EPOXY FLOOR COATING

The high-performance, Epoxy floor coating FC-EC-30 comes in coloured and non-pigmented varieties. It combines exceptional wear qualities with a decorative finish and chemical resistance. Perfect for applications requiring a seamless, joint-free finish floor and requiring the highest level of cleanliness. FC-EC-30 can be applied in a thickness range of 200–400 microns







### FRIMSIN FC-EC-30

High build epoxy

floor coating

Combination of Part-A,

Part-B and Part-C



### FRIMSIN BC-11 CAR PARKING

( CAR PARKING ) PART-A, PART-B & PART-C

### BASE COAT ( CAR PARKING )

The FRIMSIN-BC-11 Base Coat (Car Parking System) is designed to cover surface flaws and unevenness on concrete substrates by applying 1mm to 5mm of base coat. It is a three\( \text{Scomponent epoxy system}, \) it offers an appropriate foundation for the use of Anti Skid Top Coats, which are layered between Primer and Top coat, is advised for concrete and masonry substrates as Primer, Screed, and Sealer since they have a very high compressive strength and abrasion resistance.







### ANTI SKID TOP COAT (CAR PARKING)

The FRIMSIN-AS-TC-21 floor Topcoat (Anti Skid TOP Coat) is a four\( \text{Scomponent epoxy floor Topcoat that exhibits high performance .It is ideal for use in car parking system, producing a rough, Self-Levelling finish with multiple benefits. It can be applied over approved primers on concrete substrates







#### FRIMSIN AS TC-21

Combination of Part-A,

Part-B and Part-C



## FRIMSIN ESD SL TC-22 PART-A, PART-B & PART-C

### ESD SELF LEVELLING TOP COAT

The FRIMSIN-ESD SL TC-22 is a Electrostatic Discharge System of self leveling epoxy system. It is a three component Epoxy system and applied 1mm to 2mm of Epoxy top coat and It maintains constant level of conductivity









# FRIMSIN FC-51 SINGLE COMPONENT LIQUID WATERPROOF MEMBRANE

Part-A

### SINGLE COMPONENT LIQUID WATERPROOF MEMBRANE

FC-51 is a ready-to-use, one component elastomeric waterproof membrane. A unique combination of copolymers and chemicals makes up FC-51, which is a waterproofing membrane that is smooth, flexible, and quick to dry.



#### FRIMSIN FC-WP-60

The acrylic polymer FC-WP-60 is composed of two components: a modified cementitious coating that comes in kits that are ready to mix. To achieve the desired texture, FC-WP-60 can be applied easily with a stiff brush, roller, spray, or trowel.

FRIMSIN
FC-WP-60
Combination of Part-A,

Part-B







#### FRIMSIN FC-SBR-50

SBR-based admixture and polymer bonding agent

Part-A

### SBR BASED ADMIXTURE AND POLYMER BONDING AGENT

When applied to sand/cement composites, FC-SBR-50, a liquid polymer addition based on styrene-butadiene rubber, significantly boosts resistance to water penetration and enhances the abrasion resistance and durability.



## ACRYLIC-MODIFIED FLEXIBLE CEMENTITIOUS WATERPROOF COATING

The FC-HPW-70 waterproofing compound consists of two components that have been modified with acrylic. It has been specially designed with specific polymers to improve its water resistance and flexibility. Based on the most cutting-edge acrylic polymer technology, FC-HPW-70 completely resists reemulsification.





#### FRIMSIN FC-HPW-70

Acrylic-modified flexible cementitious waterproof coating
Combination of Part-A,
Part-B