

High Performance Surface coatings

# FLOORCOAT

### **Product description**

FLOORCOAT is a high performance Industrial Floor Coating from the house of SK Formulations; a rapidly growing company specializing in value-engineered polymeric based coatings for high end engineering applications. FLOORCOAT offers Excellent abrasion resistant properties with Anti-Skid &Antistatic varieties as per customer requirements.

More interestingly, with patented polymer technology, FLOORCOAT offers all desired performance properties at lower thicknesses as compared to the conventional floor coating systems. Its 'Easy to apply' and 'Fast Drying Properties' make the application process quick & convenient

### **Product highlights**

- Excellent Abrasion Resistance
- Anti-Skid Properties
- Anti-Static Properties
- Resistance to U. V. Radiations
- Excellent Resistance to Moisture
- Excellent Resistance to chemicals
- Resistance to Corrosion
- Offers Waterproofing Properties
- Excellent Outdoor Stability

#### **Recommended use**

A specialty formulation specifically designed for use in various environmental situations to be used on exterior as well as interior surfaces. It also gives a desired cosmetic finish FLOORCOAT offers excellent abrasion resistance along with Aging & weathering resistance. It is used for all flooring application needs like Light & Heavy Industrial Flooring, Commercial Flooring, Car Parking, Podiums and similar applications.

#### Film thickness and spreading rate

 $\begin{array}{ll} \mbox{Film thickness, dry (\mu m) - } & 35\mbox{-}40\mbox{ Microns per coat (Rec. 3 coats)} \\ \mbox{Theoretical spreading rate (m^2/l) - } 5\mbox{-}5\mbox{-}55\mbox{-}6\mbox{-}$ 

#### **Surface preparation**

All surfaces should be clean, dry and free from contamination. In case of existing Epoxy / PU flooring, the surface needs to be abraded with suitable tools before application of FLOORCOAT.

#### **Surface conditions**

Temperature of the substrate - Minimum 3°C above the dew point of the air temperature

Relative humidity - Maximum 80 % measured in the vicinity of the substrate.

#### High Performance Surface coatings



Polymers... beyond imagination

### **Application methods**

Spray -Use Airless Spray

Brush-Care must be taken to achieve the specified dry film thickness.

Roller- Care must be taken to apply sufficient material in order to achieve the specified dry film thickness.

# **Application data**

Mixing ratio-Single Pack Ready to Use System. No Mixing of Two Components

Pot life (23°C) - No Pot Life (Can be used for six months after opening the container)

### Guiding data airless spray

Pressure at nozzle- 15 MPa (150 kg/cm<sup>2</sup>, 2100 psi) Nozzle tip - 0.43-0.79 mm (0.017-0.031") Spray angle - 40-80° Filter Check to ensure that filters are clean.

# **Drying time**

Drying times are generally related to air circulation, temperature, film thickness and number of coats, and will be affected correspondingly. The figures given in the table are typical with: \* Good ventilation (Outdoor exposure or free circulation of air) \*

Substrate temperature	-10°C	0°C	10°C	23°C	40°C
Surface dry (dry to handle)	30 min	25min	20 min	15 min	10 min
Hard dry	72 hours				
Dry to recoat, minimum	30 minutes minimum				
	(for testing purpose- 3 days)				

#### **Typical coating system**

FLOORCOAT - 3 x 40 µm (Dry Film Thickness)

#### Storage

The product must be stored in accordance with national regulations. Keep the containers in a dry, cool, well ventilated space and away from source of heat and ignition. Containers must be kept tightly closed.

# Handling

Handle with care. Stir well before use.

#### **Packing size**

20 liters Metal Containers



# Health and safety

Please observe the precautionary notices displayed on the container. Use under well ventilated conditions. Do not breathe or inhale mist. Avoid skin contact. Spillage on the skin should immediately be removed with suitable cleanser, soap and water. Eyes should be well flushed with water and medical attention sought immediately. For detailed information on the health and safety hazards and precautions for use of this product, we refer to the Material Safety Data Sheet.

### Disclaimer

The information in this data sheet is given to the best of our knowledge based on laboratory testing and practical experience. However, as the product can be used under conditions beyond our control, we can only guarantee the quality of the product itself. We also reserve the right to change the given data without notice. Minor product variations may be implemented in order to comply with local requirements.

ISSUED ON 14 NOVEMBER 2019BY SK FORMULATIONS INDIA PVT. LTD.

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