

# **TECHNICAL DATA SHEET**

## FLOORSHIELD SF EPOXY FINISH (ECO) 3-component Solvent-free Epoxy

## Updated Sep'22

**FLOORSHIELD SF EPOXY FINISH (ECO)** is a three-component solvent free high grade epoxy coating available in any glossy and attractive colour. It is to be used on primed floor or an anti-slip aggregate as an abrasion and chemical resistance finishing coating.

## **Product Features:**

- Solvent free thus no solvent smell
- Abrasion resistant
- Chemical resistant

Paint Type	Product Type	Finishing	Recommended Substrate	Pack Size
				Part A: 3.7 kg
Solvent free	Interior	Gloss	Floor Concrete	Part B: 1.3 kg Part C: 3.0 kg
Composition				
Pigment	: Organic and Inorganic Pigment			
Binder	: Epoxy & amine			
Thinner	:-			
Technical Data				
Solid Content	: 100%			
Density	: 1.35-1.45 kg/L			
Viscosity	: approximately 2000-3000 mPas			
Shelf-life	: 24 months at 30°C (tightly sealed and properly stored)			
Mixing Ratio	: 3.7 : 1.3 : 3.0 (by weight)			
Pot-life (30°C)	: 20 mins			
Application	: 15-35°C			
temperature				
Consumption	: 0.30 kg/m <sup>2</sup> (1 <sup>st</sup> coat) and 0.20kg/m <sup>2</sup> (2 <sup>nd</sup> coat) This theoretical coverage rate has been calculated from the volume solids of the material and is related to the amount of coating applied onto a perfectly smooth surface without wastage. For a practical coverage rate, due allowance should be made for atmospheric conditions, surface roughness, geometry of the article being coated, the skill of applicator, method of application etc. when estimating quantities required for a particular job.			
No of coats	:2			
Recoat Time	: 12 hours			
Walk on Time	: 12 hours			
Cleaning Solvent	: SA-65 Thinner : Concrete schedive failure at $> 1.5 \text{ M/mm}^2$ (ASTM D4541)			
Adhesion Strength	: Concrete cohesive failure at > 1.5N/mm <sup>2</sup> (ASTM D4541)			
Shore D Hardness	: > 80 (ASTM D2240) : > 85 MPa (ASTM C579)			
Compressive Strength Flexural Strength	: > 40 MPa (ASTM C579)			
Abrasion Resistant	: < 80 mg / 1000 cycles (ASTM D4060)			
Abrasion Resistant	. < 60 mg / 1		D4000)	
<b>Application Metho</b>				
Surface Preparation	: FLOORSHIELD SF EPOXY FINISH (ECO) can be applied directly onto the primed substrate to provide a body or finishing coat. Also, all traces of contaminants such as dust to be removed to expose a clean substrate.			
Application	: FLOORSHIELD SF EPOXY FINISH (ECO) is supplied in proportionate quantities in 3-component containers. The entire contents of the Component A is mixed and poured into a clean mixing barrel. Then empty Component B into the mixing barrel and mix homogeneously for 1 minute using a mechanical stirrer. Charge in Component C and mix further for 1 minute. Use a 300 - 500 rpm slow-speed drill, with a spiral mixing blade or Jiffy mixer. Move the mixing blade in circles around the inside edge of the pail from bottom to top. The inclusion of air in the stirring process must be			





🖻 NIPPON PAINT<sup>®</sup>

The mixture is poured onto the prepared primer or anti-slip aggregates in portions and spread with a roller.

Overcoating

: Subsequent finishing or overlayment should be applied once the coat becomes tack-free but before it is completely hardened, which is within 24 hours.

### Cleaning

Clean up equipment with thinner immediately after use.

## Safety Precautions

- Keep container tightly closed and keep out of reach children or away from food and drink.
- Ensure good ventilation during application and drying.
- When applying paint, it is advisable to wear eye protection.
- In case of contact with eye, rinse with plenty of water immediately and seek medical advice.
- Remove splashes from skin by using soap or water.
- Paint must always be stored in a cool place.
- When transporting paint, care must be taken. Always keep container in a secure upright position.
- Dispose off any paint waste in accordance with the appropriate Environment Quality Regulations.

#### Note

\* Theoretical Coverage is based on a mathematical formula

$$\left[\frac{Volume\ Solid\ \%\ x\ 10}{Dry\ Film\ Thickness}\right] = m^2/lit/coat$$

and does not consider LOSS FACTORS.

Variables like porosity of substrate, application method, dilution ratio, dry film thickness, opacity and so on will affect the loss factor and can vary from 30% - 50% or even more.

The above information is given to the best of our knowledge based on laboratory tests and practical experience. However, since we cannot anticipate or control the many conditions under which our products may be used, we can only guarantee the quality of the product itself.

We reserve the right to alter the given without prior notice.