







#### **Features**

SandFlex is a natural wear resistant aggregate based, ready-to-use dry shake hardener, suitable for use in exteriors.

Sandflex topping has extraordinary adhesion and ability to withstand prolonged pedestrian and vehicular traffic. In these respects, the material is far superior to conventional cementitious coatings.

## **Key features include:**



Durable floors



High Bonding Better adhesion



Water Repellence Moisture ingress & stain protection



Less peeling off | High bonding







Lower Dimensional Shrinkage Fewer cracks in concrete



Extensively Tested at Factory Quality assured



Low Requirement of Curing Less supervision required at site

The FreeForm SandFlex material is available in customizable colour options. All materials are non-

oxidizing. Other varieties with extreme wear resistance are also available.

## **Application**

The SandFlex material can be adapted for use in several different applications and for different final finishes. It is sprayed on wet and fresh concrete installations to give a value-added finish. Applications include, all high traffic floors, car parks, basements, golf cart roads, factory shed topping, footpath resurfacing etc.

### **Appearance**

Material is supplied as pre-mixed in dry powder form.

## **Specifications**

Max. Aggregate Size	Compressive Strength
4 mm	>40 N/mm <sup>2</sup>
Flexure Strength	Bulk Density
>4 N/mm <sup>2</sup>	~1520 kg/m³
Wet Density	Water Requirement
~2200 kg/m³	Water from base
	Concrete is used

### Output/Coverage

4 to 6 kg of material is normally used per sq. metre

## **Work Time**

Depends on the WC ratio in the concrete and free water on concrete during casting

# **Application Thickness**

2 to 5mm depending on application



# SANDFLEX N



Wear Resistant Acid Washed Topping for Exterior Concrete Floors Version 4 (11/03/2024)

# **Base Surface Preparation**

- A. Place and consolidate non-air entrained concrete containing air de-entrainer if required. Maximum air content shall be 3.0%.
- B. Hand or mechanically screed concrete.
- C. If temperature is high or conditions windy, evaporation retarder may have to be used in concrete after concrete placement or after any floating operation as required to prevent surface from drying out prematurely from jobsite conditions.
- D. Use bullfloat or highway straight edge to flatten the surface and remove imperfections taking care to not close the surface of the concrete.

## **Application/Installation Method**

Please refer to separate sheet for guidance on application method.

## Curing

Quick evaporation from the surface must be adequately prevented. Curing as required for the base concrete.

# **Grinding/Other Finish**

SandFlex floors are acid washed to impart a light texture and then may be sealed.

## **After Protection**

Further densification and sealing also possible using other products from FreeForm Protect and Seal range. Use only pH neutral cleaners.

## **Open to Traffic**

The floor can be opened to traffic based on recommendations of opening to traffic of base concrete, normally—

Pedestrian traffic: 2 days Light traffic: 7 days

Intended normal traffic: 28 day

# **Packing**

25 kg bag

#### **Shelf Life**

3 months from date of packing

#### **Precautions**

Should be stored away from water. Use materials from different packs to reduce chance of any shade variation. Keep WC ratio and Curing conditions consistent to reduce chances of shade variation.

#### **Green Certification**



This product is GreenPro Certificated and qualifies as Green Product by CII- Green products and services council

# **Technical Support**

**)** 9374001415

⊠ support@freeformbyvyara.in

#### Disclaimer

Any recommendations for application techniques are based on experiences. It is advisable to adapt processing techniques and material quantities to the given local conditions and we refer in this context to our general terms of sale and delivery. Hairline crack formation or deformation by shrinkage on principle cannot be excluded with the offered system and thus are not considered as technical defect. Coloured products are exclusively produced from natural raw materials. Thus, colour deviations cannot be excluded. The printed colour may deviate from the original colour shade. Test areas are strongly recommended before usage/execution in larger areas.

### **Health Precautions**

This product contains cement and has an alkaline reaction with moisture/water. Adequately protect hands and eyes. In case of contact with eyes consult doctor immediately.

Cementitious and Epoxy Floors | Wall Finishes | Tile Adhesives | Base Materials | Sealers | DIY

