

TRUHARD FLOOR TOP HARDENER

Premixed Non-metallic mineral based floor hardener

Overview A pre-blended, easy to use dry shake powder for concrete floors and toppings. TruHard FTH results in a hard, dense surface which resists corrosion and absorption of grease, oils and most of the chemical stains.

- **Key Features** Ready to use, Just add water.
 - Easy mixing and application
 - ♦Non-metallic Rust free
 - Monolithic hardening
 - ♦ Ready to Use and Economical
 - ♦ Offers a non-slippery surface
 - Provides high impact resistance
 - High abrasion and impact resistance
 - Formulated with locally sourced minerals
 - ♦ Contribute to LEED points

Standards/ IS 1237: 1980*

Test Methods Note: FTH has been tested as per the above mentioned Test methods

Areas of
ApplicationRecommended for use on floors subjected to severe mechanical or hard wearing surface
coverings, such as

- ◆Loading and unloading bays,
- ♦ Floors in airport and customs hangars.
- ◆ Floors in Industrial environments,

♦ Warehouse, Factories, Public areas, car parks, Museums, Garages, Service Stations and outdoor surface of all kinds.

Note: Contact Our Technical Services for recommendations.

Installation Surface/Base Concrete Preparation

• The floors/Concrete Surfaces should be sound in order to withstand future mechanical stress.

• The aggregate used should be properly sized and graded.

•The concrete should have a cement content of 300 kg/m3 for concrete and 400 kg/m3 for screeds. Ensure the concrete surface has been treated properly before installed the screed.

• Surface to which the FTH being used should be pre-levelled with a suitable trowel.

Floating Application

The Scattering of the FTH powder over the surfaces should be conducted in two stages in a perpendicular direction to achieve uniform coverage and finishing

♦ Scatter around 60 % of the required FTH powder at the first step over the freshly laid concrete surface. Allow Sufficient time for FTH for the moistening. Observe the scattered powder turning to a dark tone.

♦ Spread/Sprinkle the remaining 40% of the powder after 30 to 45 min and float the surface mechanically using a power floater to achieve a desired finishing of the surface.

• Ensure the trowel does not cause any damage to the laid surface.

Warning

♦ Earlier application can cause the FTH to sink. On the other hand, delayed application results in poor/uneven surface.

◆Ensure the user follow proper application methodology.





Protection

•Water curing by ponding is recommended for 7 days.

- Immediately after use, equipment and tools should be cleaned with clean water
- Avoid contact with eyes and prolonged contact with the skin.

♦ Care should be taken to avoid inhalation or ingestion of dust and prevent contact with the eyes

Technical Data (typical values)		
General		
Bulk density (kg/m ³)	1325	
Dry Solid Content	100	
Туре	Ready to Use Powder	
Base	Natural aggregates, Portland Cement and additives	
Performance		
Parameters	Test Method	Typical Values
Abrasion resistance (mm)		
Low Duty	IS 1237:1980	0.20
Medium Duty		0.13
Heavy Duty		0.09
Mohs Scale Hardness		6-7
Coverage (kg/m ²)		
Light to Moderate Duty	Internal test method	2.5 to 3.5
Moderate to Heavy Duty		3.5 to 5.0
Super Heavy Duty		5.0 to 7.5

Packaging &TruHard Floor Top Hardener is available as 25 kg bag.Shelf LifeColour: GreyHas a shelf life of 12 months from the date of Manufacturing when stored in a dry, elevated area in the original unopened packaging

Warning!Keep out of reach of Children.
Product for Professional Use
Wear Suitable protective clothing, gloves while handling
For Clarifications and Usage related queries, Contact our Technical Services

Technical Information



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The applicable version of the Technical Data Sheet for this product can be downloaded from our websites. Previous versions of the Technical Data Sheets are rendered void with the issue of a new one. Date of issue: 08.04.2024/O