



Features

FF DuraFix Sure + Latex Uni is a premium 2 component thin set highly deformable (flexible) cement and polymer-based tiles fixing adhesive.

It is recommended for use of both wall and floor tiling in interiors and exteriors for the toughest of applications, including those of

- Engineered Stones/Composite marbles
- Substrates subject to heating, vibration or not fully cured substrates
- Tiles susceptible to chemical reactions.
- Substrates subject to some vibration

The FF DuraFix Sure + Latex Uni is particularly suitable for above applications and applications like those on slabs and podiums subject to light vehicular movement.

Key features include:



High Adhesion to Substrate
Less peeling off | High bonding



High Flexibility in Material
Less cracks | Large panel sizes



Thin Layer Application
Environment friendly



High Strength
High durability | Low maintenance cost



Lower Dimensional Shrinkage
Fewer cracks in concrete



High Consistency of Material
Peace of mind



Low Requirement of Curing
Less supervision required at site



High Workability
Fast completion of project



High Bonding
Better adhesion



Extensively Tested at Factory
Quality assured

Application

Can be used for all type of tiles on

- Plastered surfaces
- Concrete
- Light-weight blocks
- Plaster board/ Fibre Cement
- Heated underfloor
- Wood/Ply
- Properly laid waterproofing membranes

The addition of latex liquid instead of water prevents possible back staining on tiles. They also reduce the effect of chemical reactions, improve adhesion and flexibility to withstand expansion due to stress and differential movement.

FF DuraFix Sure + Latex Uni is also ideal for most outdoor tiling needs as it exhibits excellent adhesion properties even after water immersion, heat ageing and under deformation.

Appearance

2 Component premixed plaster powder and liquid latex-ready to use after mixing without addition of water

Specifications

Please refer to page 3

Output/ Coverage

~1.3 kg/mm/m²

Application Thickness

2 to 12 mm

Base Surface Preparation

Base surface should be clean and free of any dust, grease and loose particles or any other material that may restrict adhesion. Any water proofing if required should be completed first.

The surface should be dimensionally stable, and free from any de-bonding agents or rising damp.

Ensure proper flat level of the base as that will be more economical in use. Undulations over 10 mm should be corrected by suitable screed/plaster.

Floor bases must be checked and have a minimum Cohesive Tensile strength of 2.5N/mm² and wall bases must have a minimum Cohesive tensile strength of 1N/mm² for the application.

Waterproofing membranes of polymeric, bituminous, or even cementitious surfaces may require a layer of Screed application before the tiling can take place for proper adhesion.

In case of application on gypsum or anhydrite surfaces, preparation of surface with FreeForm Primer Humiblock is essential. Even for other surfaces, the use of a suitable FreeForm Primer is recommended.

Advance testing and trial are necessary in case of fixing natural stone with reinforcement layers of resin coating, polymer mesh, matting, etc. or treatments such as damp courses etc., to check for compatibility and suitability of application.

Application/Installation Method

Prepare the mix by adding to FF DuraFix Sure to Latex Uni to the recommended ratio of 5-6 litres per 20 kg bag. A suitable mixing time is 3 to 5 minutes depending on the type of the mixing equipment and the quantity. Let the composition stand for 3-5 minutes and remix again as above, and use immediately. Small amounts can be mixed even manually. Though the pot life of the material is much longer, it is best to use up the mortar mixture within 30 minutes from mixing.

- The mortar is spread and firmly pressed on the substrate to be tiled covering up to 1 m at a time.
- The system requires the use of a corresponding size of notched edge spatula to achieve a uniform film

thickness and to avoid mortar skin formation. The positions of the tiles can be adjusted within 10-15 minutes after the installation.

- Ensure full coverage of the adhesive on the tile by lifting and checking a recently laid tile/s
- Tiles over 600mm on any side require application of the adhesive directly and completely on the back surface of the tile.
- Give min. 24-48 hours before grouting.
- Do not apply in temperature below 5°C and above 35°C.

Curing

The covered surface should be cured for a period of 5 days. Avoid direct rainfall or freezing temperatures during the first 24 hours after use.

Open to Traffic

Tiles may be subjected to foot traffic after 2 days and full cure is assumed to be 5-7 days depending on weather conditions.

Packing

25 kg bag + 6 litres Latex Uni in bottle

Shelf Life

6 months from date of packing before opening. Use within few hours of opening. Store carefully away from dampness and moisture.

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

Applicable Standards

| Standard | Marking |
|-------------------------|---------|
| As Per EN 12004-1: 2017 | C2TE S2 |
| As per IS 15477: 2019 | Type 4 |

Specifications

| Test Name | Relevant Standard | UOM | Requirement | Result | Meaning |
|---|-------------------|-------------------|---------------------|------------|---|
| Workable Life | EN 1015-9 :1999 | min | NA | 120 | |
| Final Setting Time | EN 196-3: 2003 | min | NA | ~350 | |
| Initial Tensile Adhesion Strength | EN 12004-2:2017 | N/mm ² | ≥ 1.5 | Conforming | High adhesion strength |
| Tensile Adhesion After Water Immersion | EN 12004-2:2017 | N/mm ² | ≥ 1 | Conforming | Suitable for wet areas |
| Tensile Adhesion After Heat Aging | EN 12004-2:2017 | N/mm ² | ≥ 1 | Conforming | Suitable for area subject to high temperatures up to 70° C |
| Shear Adhesion Dry | IS 15477:2019 | N/mm ² | ≥ 1.5 | Conforming | Good shear strength— Especially relevant for walls |
| Shear Adhesion Wet | IS 15477:2019 | N/mm ² | ≥ 1 | Conforming | Suitable for wet areas |
| Shear Adhesion After Heat Aging | IS 15477:2019 | N/mm ² | ≥ 1 | Conforming | Suitable for area subject to high temperatures up to 70° C |
| Slip (T) | EN 12004-2:2017 | mm | ≤ 0.5 | Conforming | Thixotropic— Will not slip during fixing—Good for walls |
| Extended Open Time (E) | EN 12004-2:2017 | N/mm ² | ≥ 0.5 after 30min | Conforming | Longer use time without loss of strength—Good for exteriors |
| *Deformability (S) | EN 12004-2:2017 | min | ≥ 5 | Conforming | High transverse bending— Suitable for large format tiles |
| Adjustment Time | IS 15477:2019 | min | ≥ 30 | Conforming | Longer working time |
| Latex for Mixing | NA | % | Tbd by manufacturer | 24 to 27% | |

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.

Health Precautions

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