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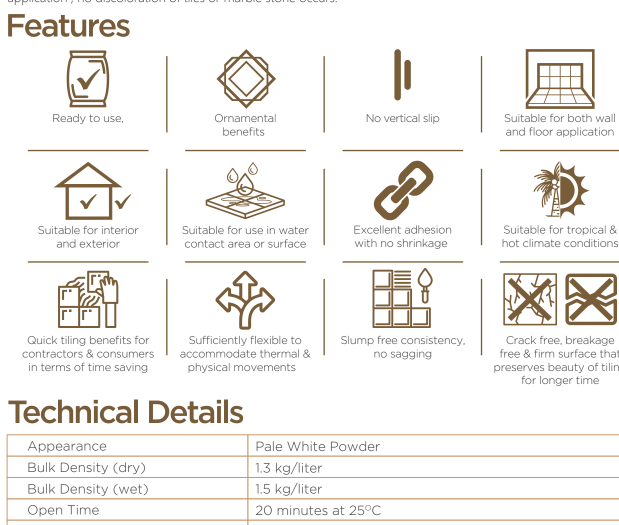


#### High-Performance Polymer Modified Cementitious Tile & Marble Adhesive.

Happilac White-Bond is a superior quality white cementitious powder formulated as a high performance water resistant dry set tile fxing adhesive. Strong adhesion and useable as for ornamental purposes, makes it superior from all other brands. It is a specially formulated white cementitious tile adhesive with extended open time and no vertical slip. By using Happilac White Bond, no additional grouting is necessary for tile joints.

### Recommended for

Happilac white bond have all the characteristics which makes it suitable for use on interior and exterior surfaces ranging from residential to heavy commercial and industrial applications. It can be used for both wall and floor applications. It is made for bonding of most types of both porous and non porous ceramic tiles, porcelain, mosaic, natural stone, marble and granite tiles etc. It also posses the unique advantage that, after application, no discoloration of tiles or marble stone occurs.





Crack free, breakage free & firm surface that preserves beauty of tiling for longer time

Appearance	Pale White Powder
Bulk Density (dry)	1.3 kg/liter
Bulk Density (wet)	1.5 kg/liter
Open Time	20 minutes at 25°C
Pot Life	60 minutes at 25°C
Adjust-ability	10 minutes at 25°C
Shear Strength (14 days)	1.2 MPa
Tensile Strength (28 days)	1.4 MPa
Available Packing	20kg, 40kg
Coverage	Normally 3-5 m² tile of ≃5-7 mm thickness with 40 kg bag

**Technical Data Sheet** 

## **Surface Preparation**

The substrate should be free from dust, grease, wax, oil, dirt loose plaster, mould, release agent, cutting compound, paint and all other friable materials and compounds likely to bond with the adhesive. All







## Application Guide

Apply Happilac White bond evenly with a 6mmx6mm notched trowel for tile up to 150 x 150mm and for larger tiles use a 12x12mm notched trowel. Lay the tiles with good pressure, twisting to ensure good contact with adhesive. In more demanding exterior situations or if tiles with high ribs or lugs or being used , it is preferable to back buttering on the tiles with a thin layer of adhesive in addition to the adhesive being troweled onto the substrate, before laying. For wall tiling, a minimum final bed thickness of 5 mm is

recommended, whilst for floor tiling a minimum final bed thickness of 7 mm is recommended.

Don't spread more than 0.5 m<sup>2</sup> of adhesive at any one time as skinning may occur affecting final adhesion. Press tiles onto the adhesive before it skins and ensure that the tiles are fully supported with the adhesive with no voids. Once the tiles have been laid, they must not be trafficked upon or disturbed for a minimum of 24 hours at 25°C.

#### Mixing:

- Add 4.4 to 5.5 liters of clean water to a bucket for a 20 kg material. 1.
- 2 Sprinkle the adhesive slowly into the water, mixing constantly until a thick paste consistency is achieved with no lumps.
- Allow standing for 5 to 10 minutes and then the adhesive is ready to use. Do not aerate the mix by stirring over vigorously or for too long. The mixture should be stiff enough to keep the shape when spread with a notched trowel.

#### As a grout:

Push it firmly into joints; remove excess grout immediately with a damp cloth or sponge. Finish joints after 10 minutes by smoothing with a wet towel or cloth. Polish tiles when grout is dry (after approx 1 hour). DO NOT WET GROUT FOR AT LEAST 48 HOURS.

# Available packs and Storage

The product is supplied in powder form packed in approx. 20kg, 40kg plastic sacks. The product must be stored in a cool dry and well ventilated place away from source of heat and ignition. Keep the sack closed and handle with care.

## Health and Safety Notes

- When applying, take appropriate protective eyewear
- In case the product comes in contact with the eye, rinse with plenty of water for at least 10 minutes
- Don't inhale the spray mist or dust
- Ensure proper ventilation when applying
- Swallowing may cause serious damage.
- Don't use empty sacks for edible storage
- Keep out of the reach of children
- In case of any emergency, undergo medical supervision as soon as possible

**CAUTION:** Scrapping/sanding off previously cemented surfaces may release dust or fumes which are highly toxic; take protective measures thoroughly when rubbing off the old surfaces.



**Technical Data Sheet** 

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