



TESONBOND

2-P CEMENTITIOUS WATERPROOFING SLURRY (TW-121)

Description: It is cement based waterproofing slurry, formulates with combination of proprietary polymer and mixture of cement, sand and additives. It can brush or apply by roller directly on floor or wall of sound concrete substrate and exhibit waterproofing performance. The approximate coverage will be minimum two coats or 1-2 kg/sq-m per coat.

Application

- Bathroom, Wall and Floor
- Toilet, Kitchen
- Balcony, Terrace
- Deck, Planter Box
- Water Tank
- Swimming Pool



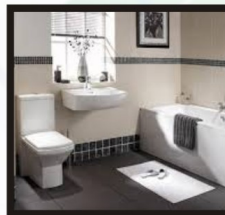
Feature / Benefit

- Non-Toxic
- Water-Based, Less Odor
- Consistent Application
- Interior/Exterior Waterproofing

Application Reference



Mixing Of Two Parts



Wet Area

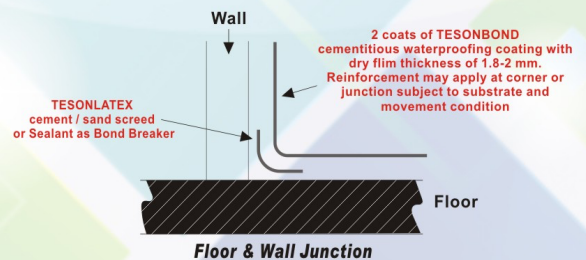


Balcony

Product Range

PRODUCT CODE	PACKING SIZE	PACKING FORM	COLOUR
TW-121/5K/B	5KG	POWDER-PAIL	GREY
TW-121/1K/A	1KG	LIQUID-CAN	MILKY WHITE

Installation Detail Reference





TESONBOND 2-P CEMENTITIOUS WATERPROOFING SLURRY (TW-121)

TESONBOND

It is cement based waterproofing slurry, formulated with combination of proprietary polymer and mixture of cement, sand and additive. It can brush or apply by roller directly on floor or wall of sound concrete substrate and exhibits waterproofing performance. It is water base, less odor, tile over easily and recommends minimum two coats or 1-2 kg/sq-m per coat.

USES IN APPLICATIONS:

- Bathroom, Wall and Floor
- Toilet, Kitchen
- Balcony, Terrace
- Deck, Planter Box
- Water Tank
- Swimming Pool

FEATURE & BENEFIT

TESONBOND can be used as underlayment to prevent water seepage from the ground before laying marble, granite, natural stone, timber floor, carpet, vinyl.

TESONBOND Is compatible with concrete and any mixture of cement-sand rendering or plastering. After dry, it can be painted over with any water or solvent based paint.

SUBSTRATE PREPARATIONS:

Substrate must be clean, sound, dry and free oil, grease, curing compound or any loose materials. Any cracks, honeycombs and hole must be repaired with TESON LATEX cement / sand screed. Make sure concrete clean water before applying TESONBOND

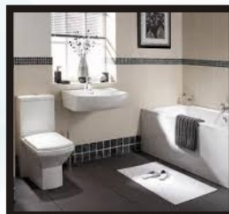
MIXING PROCEDURE:

1. Pour liquid part into powder part inside the container, then stir slow with a low speed electric drill mixer with suitable paddle. Mixing Ratio: 1kg Liquid with 5kg Powder.
2. Mix until a homogeneous mixture is obtained and make sure there is no lumps and unmixed powder is left in the mixture.
3. The applications must be done in minimum of two coats. The interval time between the first and second coat shall be after 2-4 hours curing upon the first coat applications. The first coat in one direction and the second coat crossing to the first coat.

APPLICATION REFERENCE



Mixing Of Two Parts



Wet Area



Balcony

LIMITED WARRANTY:

Sellers and manufacturers only obligation shall be replacement of such quantity of product proved to be defective. All advice given herewith is to the best of knowledge, true and accurate. All recommendations or suggestions are made without guarantee. Since the conditions of use are beyond our control, the seller or manufacturer shall not be liable for any injuries, loss or damage, direct or consequential arising from the use of or the failure of the product. Before using, user shall determine the suitability of the product for his intended use and user assumes all risk and liability.

CURING & PROTECTIONS:

The finished of TESONBOND must be allow for curing at least 24 hours before water test is conducted. A layer of protective screed can be applied over the TESONBOND membrane to prevent the damage by other trade or contractor activities.

TOOLS & EQUIPMENT CLEANING:

All tools and equipment can be cleaned with proper ventilated conditions. Unopened Jerry cans and bags of TESONBOND can be stored up to maximum 12 months. Bags must be stored off the floor.

PACKAGING

PRODUCT CODE	PACKING SIZE	PACKING FORM	COLOUR
TW-121/5K/B	5KG	POWDER-PAIL	GREY
TW-121/1K/A	1KG	LIQUID-CAN	MILKY WHITE

COVERAGE:

TESONBOND can be applied on hydrostatic pressure approximately 1.5-2 kg / m² in first coat and 1-1.5 kg / m² in second coats.

Coverage per sq-m will require 2.5-3.5 kg for 2 coats with 1.8-2mm thickness of dry membrane.

HEALTH & SAFETY PRECAUTION:

TESONBOND powder is non-toxic but contains cement which may cause skin dermatitis. TESON recommend the use of Personal Protective Equipment (PPE) as below items during handling these products:

- Dust Mask
- Eye Protection
- Hand Glove