



## TESONPROOFER (TW-MP113)

**Description:** TESONPROOFER is a highly versatile aqueous acrylic dispersion that is suitable for different waterproofing application. It had high adhesion and penetration on various substrates. It is water-based, water dilutable with excellent workability for horizontal and vertical surface. TESONPROOFER will perform excellent water ponding performance due to its high solid content and coverage effect. TESONPROOFER can be used as primer, cement mixture, paint additive, adhesion, cement mixture and etc.

### APPLICATION:

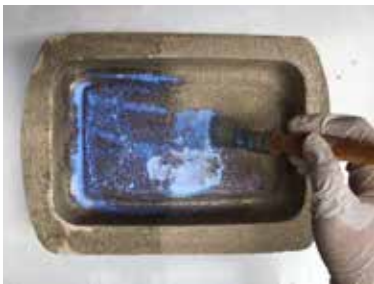
- RC slab, Gutter, Roofing
- Balcony
- Water tank
- Furniture (Wood surface)
- Metal surface
- Chip board

### ADVANTAGES:

- Water-based
- Good water resistance
- Excellent adhesion
- UV, Weather resistance
- Waterproof (Water ponding passed)



### APPLICATION REFERENCE:



Apply Tesonproofer 2:1 with Water



Apply for Horizontal/ Vertical



Reliable Water Ponding Effect

### PRODUCT RANGE

PRODUCT CODE	PACKING SIZE	PACKING FORM	COLOUR
TW-MP113/WH/20K	20kg	Pail	White
TW-MP113/WH/5K	5kg	Pail	White
TW-MP113/WH/1.4K	1.4kg	Can	White



# TESONPROOFER (TW-MP113)

## DESCRIPTION:

TESONPROOFER is a highly versatile aqueous acrylic dispersion that is suitable for different waterproofing application. It had high adhesion and penetration on various substrates. It is water based, water dilutable with excellent workability for horizontal and vertical surface. TESONPROOFER will perform excellent water ponding performance due to its high solid content and coverage effect. TESONPROOFER can be used as primer, cement mixture, paint additive, adhesion, cement mixture and etc.

## APPLICATION:

- RC slab, Gutter, Roofing
- Balcony
- Water tank
- Furniture
- Metal surface
- Chip board

## ADVANTAGE:

- Water-based
- Good water resistance
- Excellent adhesion
- UV, Weather resistance
- Waterproof (Water ponding passed)

## APPLICATION PROCEDURES:

- Make sure substrate surface is clean and free from dust.
- Dilute TESONPROOFER with water at ratio of 2:1 and apply directly on substrate surface.
- Wait for few minutes, apply cement powder on the surface either horizontal or vertical till mixture won't be seen.
- After dry up of the substrate surface, apply again the TESONPROOFER with minor dilution of 5% water across either horizontal or vertical of the substrate surface.
- Water ponding test if necessary can carry out 72 hours later.

## APPLICATION REFERENCE:



**Apply Tesonproofer 2:1 with Water**



**Apply for Horizontal/ Vertical**



**Reliable Water Ponding Effect**

## STORAGE/PACKAGING:

- Do not store TESONPROOFER directly under sunlight and also where it is likely to freeze.
- 12 months under unopened and proper storage condition.

PRODUCT CODE	PACKING SIZE	PACKING FORM	COLOUR
TW-MP113/WH/20K	20kg	Pail	White
TW-MP113/WH/5K	5kg	Pail	White
TW-MP113/WH/1.4K	1.4kg	Can	White

## WATER PONDING:

- Water ponding shall be carried out 72 hours later after application of the membrane. Water ponding shall be conducted for not more than 48 hours.

## PROPERTIES:

Solid Content : 50%  
 Density (g/cm<sup>3</sup>) : Approximate 1.02  
 Type of Dispersion : Anionic

## COVERAGE:

- Approximately 1 to 2kg/sq-m for two coats depending on the porosity and surface of the substrate.

## PRECAUTION:

### Health & Safety

TESONPROOFER is safe to use as it is non-flammable and non-toxic. However, it is still advisable to follow good working practice and use only in well ventilated areas.

## LIMITED WARRANTY:

Sellers and manufactures only obligation shall be replacement of such quantity of product proved to be defective. All advices given herewith is to be 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.