

# TILO

POLYMERIZED ADHESIVE



# ABOUT US

At JPL Innovations, we are redefining the standards of surface finishes in construction. Over the past decade, our team of experts has developed advanced elastomeric, paintable plasters designed to tackle the most persistent challenges in the industry — from cracking and leakage to poor adhesion on modern substrates.

Our flagship product range, including Terrashield Fine, Terrashield Coarse, and Terrashield Bond, reflects our commitment to quality and innovations. With a focus on seamless application, superior performance, and long-term durability, our solutions are trusted across precast, AAC block, Mivan, and RCC construction.

We believe in "Honest Selling" — fair pricing, tested quality, and reliable performance that speaks for itself.

# TABLE OF CONTENT

UTILITY AREAS

1

2

SALIENT FEATURES

APPLICATION PROCEDURE

3



## OUR MISSION

To revolutionize the construction finishing industry by delivering high-performance, ready-to-use elastomeric solutions that eliminate surface problems and enhance long-term durability, all while upholding our core values of innovation, quality, and honest selling.

## OUR VISION

To become India's most trusted name in smart surface solutions — empowering architects, builders, and developers with cutting-edge materials that redefine efficiency, aesthetics, and reliability in modern construction.



## OUR VALUES

We believe in "Honest Selling" — fair pricing, tested quality, and reliable performance that speaks for itself.

# TILO

POLYMERIZED ADHESIVE





# UTILITY AREAS



Swimming Pools



Water Tank



Balcony



Terrace



Toilet Floor



Kitchen Floor



Rooms (Interiors)



Toilet Walls



Dry Walls



Mivan Walls



Pre-Cast Walls

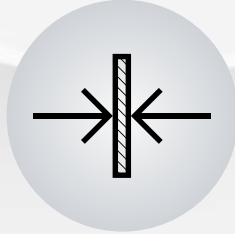


Kitchen Walls

# SALIENT FEATURES



**FLEXIBLE**



**MINIMUM  
THICKNESS**



**STRONG  
ADHESION**



**USER  
FRIENDLY**



**EXTERIOR  
GRADE**



**ECO  
FRIENDLY**



**SINGLE  
COMPONENT**



**WATER  
RESISTANT**



**VERSATILE**

# APPLICATION PROCEDURE

01

The surface should be dry, clean and stable.

02

Please ensure the surface is levelled and a proper slope is given wherever necessary.

03

The surface can be levelled with Terrashield Fine.

04

Apply Tilo on the back side of the tile to a thickness of 1 to 2 mm and press it from all sides and the centre.

05

The oozed-out material can be used in the next tile.

06

Ensure that the corners are filled.

07

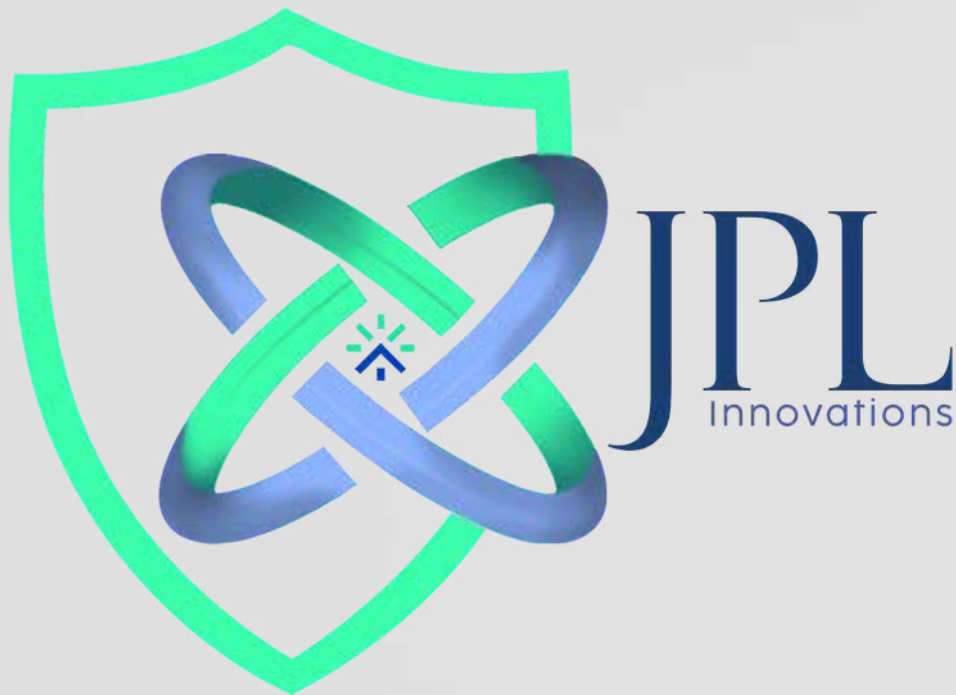
Allow it to dry for 24 hours.

08

Physically ready for the moment after 96 hours.








### **Still Have Questions?**

**We're here to help. Contact our technical team for live demonstrations, custom training, or product support.**

**Email us at: [projects@jplindia.com](mailto:projects@jplindia.com) |**

**Visit: [jplinnovations.com](http://jplinnovations.com) |  Call us at: +91 9650060448, +911147077520**

**Head Office Address: 206, Avalon Apartment, 2nd Floor, New Manglapuri, Mehrauli  
(Near Chattarpur Metro Station, Opp. Metro Pillar No. 46), New Delhi-110030**

**Factory Address: Bhiwadi, Rajasthan**

**Haryana | Maharashtra | Tamil Nadu | Karnataka | Kerala | Hyderabad**

