



INDIAN PREMIUM WALL PUTTY

The ART of construction chemicals!



info@indianconstructionchemicals.in

INDIAN CONSTRUCTION CHEMICALS has recently introduced **INDIAN PREMIUM WALL PUTTY**, which is white cement-based wall putty, a multifaceted product. It is ideal for application on concrete to render a smooth finish.



The putty can be used for filling cracks in brick masonry on terraces, parapet walls, and RCC structures. It dries quickly and does not require water curing. Also, any paint can be applied directly to the walls as the putty is uniformly white, nonabsorbent, and provides a smooth base. **INDIAN PREMIUM** can be applied with the help of a compressed air-based application gun and finished roller.



Ready-mix putty, which fills the pores of mortar/concrete walls and ceiling to provide a white, smooth, dry surface for painting. It has superior water-resisting and adhesive properties and can be applied on both exterior and interior surfaces.





Product Information:

- INDIAN PREMIUM WALL PUTTY is a white cement-based putty.
- It provides a protective base for your expensive paints.
- Its superior water resisting property prevents the paint from flaking even if the walls are damp.
- It's used to fill the pores in walls and ceiling, so you get the smooth, dry surface that's so important in painting.
- INDIAN PREMIUM WALL PUTTY being cement based it has better compatibility with the base plaster and forms a durable base for paint.
- It can be applied on both interior and exterior walls making it a revolution in putties.

Available in fine finish

Fine putty provides a thin skin coat, which act as protective base for expensive paint.



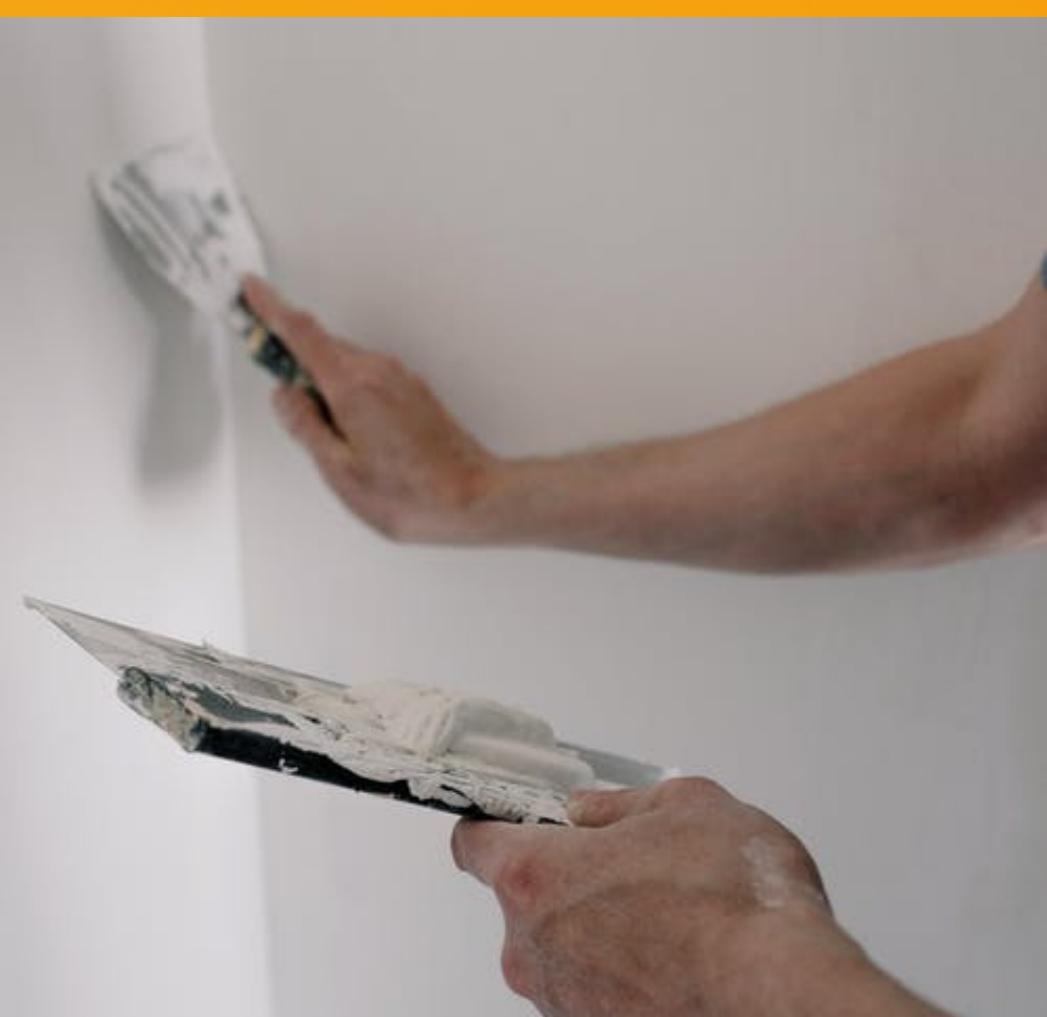
Packing Available in 5 Kg and 20 kg Packs.

Benefits

Benefits, advantage and features of INDIAN PREMIUM WALL PUTTY

- Protection to expensive paints

- INDIAN PREMIUM WALL PUTTY is highly water-resistant hence it does not peel off due to Dampness/minor seepages in the wall surface. Thus it remains strongly adhered to the plastered/concrete wall surface and provides a durable base to the top cote of expensive paint.
- Being white cement-based, it is highly compatible with plastered/concrete wall surface after applying it become a part of the wall plaster and this strong bonding makes it all the more durable. Paints were applied over it.



Enhances the Beauty of your Expensive Paints

INDIAN PREMIUM WALL PUTTY is white cement-based and when applied on the plastered surface provides a smooth and white skim coat, it fills the minor cracks in the plastered wall and smooth hence the surface. Being pure white and smooth, it brings out the true tone/shade of expensive paint applied over it.

Provide Best Value for Your Money

INDIAN PREMIUM WALL PUTTY is the least absorbent of the option available for the skim coat in India. Being smooth and durable reduces paint consumption by 22 to 25 percent compared to other options available in the market.



By protecting your expensive paint and retaining its beauty for long it reduces the repainting frequency, thus delivering a better lifetime value as compared to other products.

Being easy to apply, any experienced painter can execute the job making the painting process hassle-free.

Application:

Areas of Application of INDIAN PREMIUM WALL PUTTY

- Exterior and Interior walls of any building where an aesthetic/decorative coating is desired.
- A building like a house, office, stadium, shopping complex, bungalows, homes, farmhouses, trade and technology park, educational institutes, opera theatres, museums, etc.

How to Use INDIAN PREMIUM WALL PUTTY

- ① Use " INDIAN PREMIUM WALL PUTTY " on the plastered surface. As a protective base coat before you apply expensive paint.
- ② If the plaster is made from grey cement it is recommended to use INDIAN COURSE PUTTY to level the surface.
- ③ Over INDIAN COURSE PUTTY substrate, apply INDIAN PREMIUM WALL PUTTY to smoothen the surface and provide a protection undercoat for expensive paint. The white base will also ensure that the true tone if any shade/colour will stand out



Test of INDIAN PREMIUM WALL PUTTY

Characteristics

Pot life

: 1.5 to 2.5 Hrs.

Tensile Adhesion Strength at 28 Days

: 2.28 N/mm²

Putty: Water Ratio

: 3:1

Maximum thickness of the total coats

: 1.5 mm

Coverage on smooth surface

: 20 to 25 Sq.ft/Kg/mm

Compressive Strength at 28 days

: 8 to 12 N / mm²

Surface Hardness

: 3.0 N



NOTE: Results are of a specific sample, tested under specific conditions.

