

HAPPY WALL

ACRYLIC PUTTY



USP



It can be used for "touch-ups" and large-scale applications

Its acrylic composition and butter-like consistency make it easy to apply



Ensures an extra smooth finish for the top coat

Formulated with alkali-resistant acrylic co-polymer to provide a rich smooth finish



Product Description

Happy Wall Acrylic Putty is a water-based putty used with an alkali-resistant primer, which provides a rich, smooth finish when applied on masonry walls to fill substrate imperfections. Its unique design and butter-like consistency ensure easy applicability, and excellent filling, levelling and sanding properties.

Application Area

It can be used for interior wall masonry, asbestos, ceiling etc.

Finish

VERY HIGH

HIGH

SMOOTH ✓

MATT ✓

Smooth & Matt

VOC



25 gm/ltr
Theoretical

Recommended Thinner



Thinning is not recommended.
If required, add potable water

Method of Application



Apply putty with a knife

Recommended Dilution



Not applicable

Drying Time (@28-30°C, 60+5%RH)



TD: Not more than 30 minutes

HD: Not more than 4 hours

Number of Coats Required



1-2 coats

Consistency of Supply



1-2 coats

Primer/Undercoats



BP Cement Primer

Density



1.65 - 1.75

HAPPY WALL

ACRYLIC PUTTY



Shelf Life



1 year from the date of manufacture

Certification



Not applicable

Application Method

Surface Preparation



Remove loose flakes, and chalk from walls by manual cleaning with Water Paper No. 320/280



Apply one coat of BP Cement Primer (WT) on the wall



Apply putty as such with the help of a putty knife and fill surface dents cracks, etc.



Allow putty to dry for 6-8 hrs*

If required, apply a second layer of putty. Allow putty to dry thoroughly, preferably overnight.



Dry-cut the putty layers with fine Emery Paper No. 220/280 to achieve a levelled surface.



Then apply another layer of cement primer to seal the pores.**



The surface is ready for the application of finish paint. Keep the container of Happy Wall Acrylic Putty closed to prevent drying of the material.

*Preferable overnight,

**And to reduce absorption

Special Note

Before painting the following things should be checked thoroughly:

1. Moisture content of the wall (Ideal condition - below 12%)
2. pH value of the wall surface (Ideal condition - between 7-11) If these are violated, the owner will be responsible.

*As per the test conducted at Berger R&D

Points to Note

- Shake well before use and do not over dilute
- Strain the material through a fine sieve before use
- Keep the container tightly closed to prevent drying
- Please keep out of reach of children and away from foodstuff
- In case of contact with eyes, wash immediately with water and seek medical advice

Version No: BPP1/03/2024. Please note that this data sheet supersedes all previous versions.

BERGER PAINTS INDIA LIMITED

Berger House, 129 Park Street, Kolkata 700 017 | **CONSUMER RELATIONS MANAGER** Ph: 1800-103-6030
Fax: 91-33-2249-9729/9009 | SMS BERGER to 56767 | Email: consumerfeedback@bergerindia.com | www.bergerpaints.com