ACRYLIC WALL PUTTY & PRIMER

British Paints Acrylic Wall Putty is water thinnable putty, specially formulated for filling of dents, surface imperfections and leveling on primed wall / surfaces prior to application of topcoat. It also acts as Primer after dilution with water. It is meant for interior application only.

It can be used as a better alternative to Plaster of Paris (POP), as POP is highly porous, hygroscopic and develops patchiness & loss of sheen / gloss due to the absorption of binder part of the paint film.



TECHNICAL DATA

Areas of application : Walls
Recommended thinner : Water

Method of application : Wall Putty Knife

Covering capacity : 11-32 sq. ft. / kg

Drying time : Touch dry - 15 minutes

Hard dry - 4 Hrs.

Recoating period : 4 Hrs.
Shelf life : One year
Finish : Smooth

Shade available : White (desired shades can be obtained by tinting with Xtratone

Universal Stainer)

Packs available : 20 kg, 10 kg, 5 kg & 1 kg

DIRECTIONS FOR USE

SURFACE PREPARATION: Sand the surface with emery paper no. 180 to remove loose particles, paint, dust cracked & flaked paint and wipe clean.

ACRYLIC WALL PUTTY AS PUTTY:

PRIMER: Apply a coat of British Paints Solvent Thinnable Primer or Water Thinnable Acrylic Cement Primer (for repainting use Water Thinnable Acrylic Cement Primer and for new surface Solvent Thinnable Wall Primer is recommended) and allow drying for 6-8 hours.

PUTTY: Smoothen the surface by filling dents with thin coat of British Paints Acrylic Wall Putty and allow drying for 4-6 hours. Sand the surface with emery paper no. 180 and wipe clean. Apply another coat of Primer. Sand the surface with Emery Paper 320. Wipe and Clean before applying the Topcoat.

ACRYLIC WALL PUTTY AS PRIMER:

Step 1 : Add 750 ml. water in 1 kg. Acrylic Wall Putty and stir in between for quick preparation of primer.

Step 2 : Primer 1st coat: Apply one coat diluted Acrylic Wall Putty and allow drying for 4-6 hours.

Step 3 : Primer 2nd coat : Apply 2nd coat of primer on Acrylic Wall Putty. Now the surface is ready for

any kind of water based top coat.

(The information herein is given in good faith. Covering capacity is indicated on the basis of results obtained on a prepared smooth surface).







