

Product Attributes



Butter-like Consistency





Excellent filling, levelling & sanding property





SILK ACRYLIC PUTTY



Product Description

Silk Acrylic Putty is formulated with alkali resistant acrylic co-polymer to provide a rich smooth finish when applied on masonry interior walls. Its acrylic composition and butter like consistency makes it easy to apply and ensures an extra smooth finish. This is an ideal product for preparation of wall before application of luxury and premium Interior emulsion.

Recommended Use

Area of application:



Interior Wall,



Sand/Cement



Concrete





Suitable for:

Asbestos

Colour Range

Ceiling Surface Plaster Surface



Finish

SMOOTH MATT

Recommended Dilution



Dilution is not recommended (if required add potable water max. 5%)

Coverage



On primed masonery surface 1 COAT: 15-25 sq.ft/Kg*

(*Depending upon the conditions of the substrate, thickness of putty layer, application skill.)

Consistency

Viscous Smooth Creamy Paste

No. of coats required

2 coats at an interval of 4-6 Hours

VOC



<15 gm/Kg

Application Tools



Putty Knife / Trowel

Drying Time



SD: 30 Mins HD: 4-6 Hrs

(Depending on weather conditions, thickness of putty layer, application skill)



SILK ACRYLIC PUTTY



SURFACE PREPARATION:







Repair Surface Imperfections - e.g. cracks, leakages, undulations, and rusting. Remove all loose, flaky, chalky substances from the wall by wire brushing or by using Berger Wet & Dry Sheets. Clean the surface with water and allow the surface to dry.

MIXING:



Mix material thoroughly using a Mechanical Stirrer. If required, add water - maximum 5% by volume consistency.

Packs Available



APPLICATION PROCEDURE:











- 1 Apply 1st coat of Berger Primer & let it dry for 4-6 hrs.
- 2 Apply 1st coat of putty with a Putty Knife to all surface dents, cracks, etc. Allow to dry thoroughly for 6-8 hrs., preferably overnight. Then apply the 2nd coat of Putty, and allow to dry thoroughly as with earlier coat. If required, apply 3rd coat of Putty, and let it dry.
- 3 Dry cut putty layers with Berger Wet & Dry Sheets No. 280/320 to achieve a levelled surface.
- 4 Apply 1 coat of Berger Primer & let it dry for 4-6 hrs.
- 5 Apply 2 coats of Berger Emulsion, depending on climatic condition.

Fire Hazard Class

Non-Flammable

Special Note:

- Moisture content of the wall should be below 12%.
- pH value of the wall surface should be between 7-11.
- Mix well before use.

Storage:

- Store in a cool dry place.
- Keep away from source of ignition.
- Keep container tightly closed, out of children's reach and away from foodstuff.

Disposal:

- Do not pour left over putty down the drain or any watercourse.
- Dispose in accordance with local regulation.

Safety & Precaution :

- Stir well before use.
- Do not over dilute or overextend.
- Do not apply on damp or high alkaline surfaces.
- Do not apply on chalking or flaking or cracked surface or where the surface is infected with fungus or algae.
- Do not apply if the ambient temperature is less than or expected to fall below 100°C.
- Allow sufficient time for each coat to dry before next coat application depending on ambient conditions.
- Store the container with the lid tightly closed in an upright position, in a cool, dry place.



Shelf Life

24 months from date of manufacture as long as the container is sealed and kept at normal temperature in a cool and dry place.

Version No: BPP1/12/2024. Please note that this data sheet supersedes all previous versions.

BERGER PAINTS INDIA LIMITED