

Acrylic Wall Putty

PRODUCT DESCRIPTION

Indigo Paints Acrylic Wall Putty is a water based putty for interior. It provides a durable foundation and brings out the best performance from the finish paint both in looks and durability.

ACRYLIC WALL PUTTY

PERFORMANCE FEATURES & BENEFITS

1. Good filling Properties 2. Smooth Finish 3. Quick drying









INTERIOR



EXTERIOR

SURFACES

Cement plasters, Asbestos sheets, Concrete etc

APPLICATION DETAILS & SURFACE PREPARATION





Putty blade

TOOLS









Surface Dry in 30 Min.











Clean the surface of loose paint, dust and grease by sanding with emery paper. Wipe clean with a soft cloth.

SURFACE PREPARATION



Allow 3 months curing prior to painting for newly plastered surfaces. Apply Indigo Cement Primer. Allow to dry.

APPLICATION



Fill the dents in the surface with Indigo Acrylic Wall Putty. Repeat sanding with abrasive paper, and apply more coats if more smoother surface is required giving drying time and sanding between each coat. Wipe clean, and apply another coat of Indigo Cement Primer.

SAFETY FEATURES



Non- flammable No added Lead, Mercury or Chromium compounds

^{*} Recoat period is quoted for 25° C and 50% Relative Humidity; these may vary under different conditions.

TECHNICAL DATA	
Coverage	1st Coat: 3- 4 sqm/kg*
	2nd Coat: 2 - 3 sqm/kg*
Drying Time	4-6 hours
Sheen level	2.3 @60
Flash point	NA
Stability of thinned paint	24Hrs
Appearance	Semi Solid
Solids	73.5
Specific gravity	NA
Recommended DFT	NA
Viscosity @25°C by stormer Viscometer	340 on DOP
Pot life	24Hrs
Shelf life	24 Months

NA

PRECAUTIONS

Contrast ratio

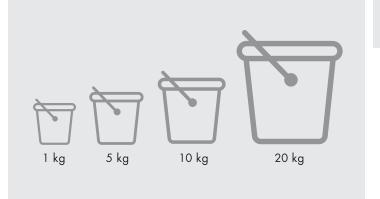
1.Do Not Over Thin, 2. Do not apply when temp is below 10°C or if temp might drop withn 4 hrs of painting

POST APPLICATION INSTRUCTIONS

NA

AVAILABLE PACK SIZE

Available in:



SHADE RANGE

White



^{*}Practical Spreading Rate will vary from the quoted Theoretical Spreading Rate due to actors such as method and condition of application as well as surface roughness.