



TRUE AEGIS

WHITE CEMENT BASE WALL FINISHING PUTTY

WALL PUTTY

An ISO 9001:2008 & 14001:2004 Certified Co.

PRODUCT OVERVIEW

True Aegis wall Putty is a Polymer putty which smoothen the wall by filling the micro pores and cracks of wall. It decreases the consumption of paint on walls. It gives rich finish and homogenous gloss on walls. Polymer which are added in it gives high bonding strength to wall and paint. Its various features are as follow:

- » Smoothen the wall with excellent finish.
- » Reduce paint consumption.
- » Enhance bonding of the paint with walls.



PACKING

- 21 Kg.

Shelf life : 3 years from the date of manufacture in original tight closed containers & to be stored away from direct sunlight and excessive heat.

PRODUCT BENEFITS

- Rich Finish
- Polymer Base
- Interior & Exterior Both

TECHNICAL SPECIFICATION

Properties	Viscosity	Appearance	Solid Content By Weight
<ul style="list-style-type: none"> » Water Soluble Before Drying » Air Drying & Curing » Single Component 	Powder	White	67.74 %
Complete Curing			
	24 Hours @ 25°C		
Dry Set To Touch	Adhesion Strength	Surface Drying Time	
60 Min	Excellent	20 Min @ 25°C	
Flammibility	Storage & Pot Life	Coverage	
Not Applicable	36 Months Store Between 10 To 35°C	180-200 Sq ft (Bag)	

Note : The Product material can be renewed by the company for the betterment at anytime without any notice/information.

SURFACE PREPARATION

- Clean the Surface thoroughly, as it should be free from dust, oil, etc.
- CCP Mix + Cement Mixture on the damp walls or saline walls for better bonding and strength to walls.



SURFACE PREPARATION FOR NEW PLASTER

- After plastering allow to dry the surface for atleast 1 week.
- Moisten the surface with sufficient quantity of water before applying True Aegis Wall Putty on new plastered walls. Do not apply paint at temperature below 50 F (10 C).

SURFACE PREPARATION FOR OLD/PREVIOUS PAINTED WALLS

- Previously painted surface should be wire brushed and washed with water.
- Remove flaking or peeling of existing paint.
- For better adhesion apply coat of old paint fixture on old painted walls.

APPLICATION PROCEDURES

PROCESS OF APPLYING

- » Dilution for application work 21 kg bag require 10 Ltr. Water.
- » Apply first coat of putty with the help of funner blade (putty blade)
- » Let the surface cure for approx 3 hours @25 C and apply the second coat.
- » When the surface is semi dry, rub the putty blade on the second coat for high sheen.
- » If you are going to paint the wall immediately after the putty work rub the surface with 150 No. emry paper for proper leveling

Thinner / Cleaning Solvent

Water

Caution

The applicators and operators must be trained, experienced and have the understanding and equipment to mix/stir and apply the coatings correctly and according to Nushar technical protocol. Applicators and operators shall use appropriate personal protection areas when using these products.

Health and safety

Please study the safety precautions mentioned on the container. Apply the products under well ventilated conditions. Ensure that spray mist is not inhaled and skin contact with the product should be avoided. Spillage on the skin should immediately be removed with suitable cleanser, soap and water. If the eyes feel any burning sensation then they should be flushed with ample water and the Doctor should be immediately consulted.

Note: We do not undertake any legal obligation for the product as its proper application is equally important. We accept no legal responsibility for the work done ever by trained applicators as we have no control over what they are actually doing on the site. The consumer has to first satisfy himself/herself by observing work done by us & by visiting our display gallery.

All subject to the jurisdiction of courts in Jodhpur, Rajasthan.