



# Waterproof Wallputty



[www.krishnamines.com](http://www.krishnamines.com)



## About Us:

Established in 1958, we are a leading private organization in South India with over 50+ years of dedicated experience in mining and processing of Limestone and its auxiliary products.

Established primarily as a Mining specialized organization by the company's founders, our purpose is to create an economically responsible mining culture through sustained, long term, efficient and environmentally sound mining practices and manufacturing methodology.

To deliver superior products to our customers, we concentrate on development of first class deposits into long term and efficient operations that is further augmented by investments into state of the art manufacturing methodology that is capable of sustained competitive advantage in various industries

Limestone Mining and processing, Mining services, Mineral micronization & processing, Industrial Lime, AgLime, Slaked Lime Powder, Wallputty, Wall Primer, Aqua Proof Waterproofing compound, Waterproof Wallputty, Tile Adhesive, Retail fuel distributors, Horticulture and Agriculture are some of the group's undertaking.



## Alpine White Waterproof Skim Coat:

Skim coat also called as Wallputty is a primary undercoat applied onto a plastered wall prior to the application of paint to smooth out any undulations and creases in the wall. The application of Skim Coat (Wallputty) provides a flat and even surface that reduces the consumption of paint and time of application.

Alpine White Waterproof Skim coat is a water repelling primary undercoat specially engineered to lock any and all water seepages. It is manufactured to arrest pores and capillaries to prevent water seepages while providing a smooth and uniform surface that reduce application time, paint consumption and very high whiteness and brightness that increases the vividity and life of paints.

The product is manufactured using our own internal lime deposits and processed using the highest grade white cement and Redispersible polymers and Ethers to ensure that our products leave a wall so smooth to the touch, you will have to see it to believe it.

To ensure uniform quality parameters across all our products, hourly quality tests are undertaken and tested in our own internal labs using the latest testing equipment's. Due to these policies, a high quality standard is constantly maintained to ensure that the richest deposits have been utilized to guarantee the best products, which deliver unmatched results when used.

Due to the quality of raw materials used, the products innate properties are exemplified manifold and the result is incomparable Whiteness, Smoothness, Brightness and water repelling properties. Alpine White Waterproof Skim coat provides a Coverage factor of 20 - 22 sq. feet per millimeter per kilogram per coat (based on site condition).

We undertake delivery of products to retail shops and construction projects across the world.

### ALPINE WHITE WATER PROOF WALLPUTTY

S.NO.	TECHNICAL PARAMETERS	RESULT
1	WHITENESS	85%
2	BRIGHTNESS	84%
3	BULK DENSITY (gm/ml)	1.05 to 1.10
4	PARTICLE SIZE	53 Micron
5	MAXIMUM THICKNESS (2 Coat)	2 mm
6	MIXING RATIO (WATERPROOF : WATER)	1 : 0.35 / 0.40 byweight
7	APPLICATION LIFE (AT 30 Degree - C)	45 to 60 Minutes
8	RECOAT TIME	Min 8 Hours
9	FULL CURE TIME	Min 48 Hours
10	COVERAGE (SQ FT/kg/mm of ideal mix)	20 - 22 sq ft
11	SHELF LIFE (from the date of manufacturing)	6 Months