



**WORLD CLASS WHITE
WALL CARE PUTTY**

A STEP AHEAD FOR SMOOTH INTERIOR & EXTERIOR WALL FINISH



Product Information

White putty the strong décor of your home which binds strongly with plastered walls even if surface is damp. It is a water resistant white cement based putty for strong & protective base of wall it fills up fine pores in the wall and ceiling providing smooth and dry surface.

Wall putty is far superior to ordinary putty due to its white cement constitution. And offers better compatibility.

Its water repelling properties prevents flaking of your expensive paints.

White putty can easily be used on concrete and rendered walls, hollow blocks, concrete ceiling, aerated light weight blocks etc.

Wall putty has more adhesive strength ensuring a longer life of painted wall surface.

It provides fine quality thus make it a white putty to meet high standards.



About us...

Jindal Infraalloy Pvt Ltd. is a fastest growing company which is well focused on developing and marketing need base products in various segments, our mission is to provide premium and reputable need base products to you around the globe enhancing augmented customer satisfaction being the results of the joint forces of the highly professional team members **Jindal Infraalloy** strives hard to lead the way to a highly promising and aggressive penetration in all targeted market through elaborated business plan in years to come, while setting a high priority to need base products of high quality. We strongly believe to serve you better and ethical conduct of business pursuing quality, values, commitment, confidence, experience and faith. Both our customer and products are accorded highest priority with commitment, time and cost for delivering affordable products in local and global market. Today this is continuous need of innovation and technology to manage challenging conditions. We at **Jindal Infraalloy Pvt Ltd** always focus on finding novel approach to commonly used products or to fulfill the unmet need of the people. We at **Jindal Infraalloy** take immense pride in introduction of all the products with innovation and good technology. We always pursue pride, passion and integrity for our good business environment. We at **Jindal Infraalloy** are a step ahead to serve you better.

SIGNIFICANT ADVANTAGE & BENEFITS

- ◆ Ease of use on site & time saving because no need to add any primer before application of paints/colors.
- ◆ It has no unpleasant smell as it is a dry powder.
- ◆ It has cementitious matters thus it provides very good workability & durability.
- ◆ Being strong adhesive it is suitable for interior & exterior walls & ceiling.
- ◆ This ensures free flowing and smooth leveling therefore acceptable to any kind of distemper /colors.
- ◆ No growth of algae and fungi after using white putty.
- ◆ It is cost effective too.

APPLICATION :

Area of Application of wall putty

- ◆ Ideal for smooth finishing or any kind of interior and exterior walls.
- ◆ Can be used on fresh and old paints walls.
- ◆ Its superb for home, offices, theaters, shopping malls, exhibition halls, flyover etc.

Direction for use :

For making a lump free and uniform paste the wall putty is prepared in a certain manner that wall putty is slowly mixed with approximately 35 to 40% water by volume to prepare paste and mix it thoroughly and vigorously. Keep it for next 5 to 15 minutes and remix to obtain consistency as desired. Mixing may be done manually or by using a suitable electric mixer. This putty paste should be kept in a dry place & used within 2 to 3 hrs. of preparation .

APPLICATION OF WORLD CLASS WHITE PUTTY

Before using world class wall putty, wall surface should be made properly free of dirt, dust, oil, grease, paints etc.

Ensure that surface is plastered well or made with cementitious material.

Wall surface should be made moderately rough and in just wet condition.

Prepare two coatings apply first coat of world class wall putty using 3 mm putty blade on the wall with a bottom to top surface.

Apply 2nd coat of world class wall putty after 4 hours in summers and after 12 hours in winters.

Note that second coat should be applied horizontally to even out application marks of first coat, if any.

Remove putty paste again for a minute, if it is left undisturbed for 30 minutes.

Allow completed drying for next 3 to 4 days and then use a very fine paper to remove application mark if any.

SPECIFICATION :

Form	Fine Powder
Color	White/Grey
Base	White Cement
Fillers	Selected Minerals
Maximum Aggregate size	400 to 500 micron
Bulk Density	1.05
Plastic Density	2 to 2.5
Yield	700 ml /kg
Water Requirement	350 to 400 ml/kg
Coverage	7.5 to 8 Sq.ft./kg/mm
Pot life	2to 3 hrs



"Superior Coating finish to make walls & ceiling smooth and strong.

FAQS :

Q. What is wall putty.

A. Wall putty is a water resistant base coat which provides a very good protective base.

Q. What are the main constituents of wall putty ?

A. Wall putty consists of white cements, high quality polymers and speciality chemicals and mineral fillers.

Q. How many types of wall putty are available ?

A. 1 fine putty 2. Coarse putty.

Coarse putty is used first coat on the wall surface and final finishing is done by fine putty.

Q. How many coats of wall putty should be applied on the surface before painting ?

A. Usually 1 to 2 coats of wall putty are ideally enough.

Q. What type of surface is ideal for applying wall putty ?

A. All kind of surface which should be free from dirt, dust and any other loose particle, etc.

Q. Is there a need to cure the surface before wall putty ?

A. That particular surface should be pre-wetted so that it helps in providing a strong bond with the substances.

Q. Should curing be done after the application of wall putty ?

A. In case of wall putty. It is not required at all.

Q. What is the ideal coverage area of wall putty ?

A. The coverage area of wall putty for fine putty is 20 to 24 sq ft/kg and for coarse putty is 9 to 10 sq ft/kg in ideal condition. There should be a good quality of surface.

Q. Which one is better in between wall putty and pop. (plaster of paris).

A. POP is extremely hygroscopic and very much susceptible to moisture which damages surfaces but wall putty is a constitution of white cement with a property of water resistance.

Coat of primer should be applied on pop but it is not required in the case of wall putty.

Packing Details :

White Putty is available in : **5kg / 20kg / 40kg**

WORLD CLASS WHITE WALL CARE PUTTY



Prod. by :

JINDAL Infraalloy Pvt. Ltd.

310, Best Business Park, Netaji Subhash Place, Pitampura, New Delhi-110034
Tel. : +91 11 45137392 E-mail : customercare@jindalinfraalloy.com

Mktd. by :

World Wall Care

S-22, 11nd Floor, Dwarika Tower, Central Spine, Jaipur-302023
Tel. : 0141-2233141, 6596590 E-mail : marketing@jindalinfraalloy.com
Web. : www.jindalinfraalloy.com

E-mail : customercare@jindalinfraalloy.com