

# Wall Putty, Painter's Putty, Wall Care Putty, Ideal for Finishing and Decorating Walls Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibi

## Description:

Wall Putty is white cement & mineral based putty for use on cement concrete - mortar interior/exterior walls for smoother & stronger adhesion and best suited to minimize paint cost and extend its durability. It is white cement based fine powder which provides an ideal finishing for concrete/cement plastered walls and ceiling. It provides an ideal base for painting. Also it is a high grade quality based on latex emulsion, and high solids content to provide excellent smoothing and filling properties to small holes and cracks. Ideal for filling joints and pores surfaces which can be applied by putty knife or steel trowel to provided excessive thickness are not applied in application. Caulking compounds, putties and some cements have a boiled drying oil, usually combine with resins that act as the binder putty is the thick mixture of finely powdered calcium carbonate (whiting) and acid refined linseed oil which imparts good wetting and grinding characteristics.

Wall Putty is used to smoothen the surface, to fill the fine pores on the wall surface, to provide firm base for subsequent paint. Wall putty give an elegant look / Aesthetic appeal, more coverage for subsequent costly paints and they protect the wall.

There are variegated types of putties for wood too. For glazing wood & filling holes and cracks on the surface, of timber or metal, a stiff paste of linseed oil and whiting is used. This composition is the traditional putty. It is sometimes modified by the addition of small amounts of white lead in oil. So called commercial putty contains more or less mineral or other oil instead of linseed oil.

**For more details download PDF file**

**Keywords:** white cement, Wall Putty, Painter's Putty, Wall Care Putty, Ideal for Finishing and Decorating Walls, Wall Putty Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule, Working Capital Requirement, Plant Layout, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratio

**Created At:** 20 Aug, 2016