



BEST PRACTICES 2025-2026

:: Blackboard ChalkPIECE Manufacturing OUT COMES: The chalk manufacturing business can rise in a short time period, and it is a continuous business that can expand sales throughout the years.

METHOD:

Chalk is a porous sedimentary carbonate rock that is soft and white. Plaster of Paris (POP) and Calcium Carbonate are mixed in the proper proportions and formulated. Water-soluble colour is added to the recipe to make coloured chalk. To make chalk, you'll need a Chalk Mould, a hollow container into which a liquid solution is poured and solidifies to form chalk. To package the chalk, you'll also need packing materials such as branded cartons or nylon bags.

Chalks are spherical shapes that come in various shapes and colours (round, square, and hexagon) (white, red, green, pink, and yellow). The average length of chalk is 75 mm, and the average roundness is 9 m.

Uses of Chalk Manufacturing

The Chalk Manufacturing business contains various financial and economic information. market analysis, industry introduction, raw material requirement, information about machines and eq.

Market Potential

Chalks usage is found in various industries, including education, building, apparel, and furniture. It's required for writing on bulletin boards in schools. It is found from the beginning of the time. You'll recall how many students used to enjoy playing with chalks and flinging small pieces of chalk at each other throughout their school days.

Around 60% of educational institutions use chalkboards for teaching, making chalk an essential stationary item in the educational sector. It is also common knowledge that chalk is less expensive THAN IN HIGH IN PRIVATE SECTOR

