

# **Sodium Silicate from Rice Husk Ash (Used in Adhesive, Drilling fluids, Concrete and general masonry treatment, Detergent auxiliaries**

## **Description:**

**Sodium Silicate from Rice Husk Ash (Used in Adhesive, Drilling fluids, Concrete and general masonry treatment, Detergent auxiliaries, Water treatment, Refractory use, Dye auxiliary, Sealing of leaking water-containing structures) 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 Ratios, Break Even Analysis**

Sodium silicate is used as raw material for several purposes: silica gel production, preparation of catalysts, inks, load for medicines, concrete hardening accelerator, component of detergents and soaps, refractory constituent and deflocculant in clay slurries.

Technology for rice husk ash (RHA) to sodium silicate Today rice husk is used as industrial fuel. This leads to production of large quantity of rice husk ash (RHA). RHA is now used mostly as land fill.

**For more details download PDF file.**

**Keywords:** Business consultancy, Business consultant, Detailed Project Report on Rice husk ash Based Sodium Silicate plant, Download free project profiles on Rice husk ash Based Sodium Silicate, extraction of silica from rice husk ash, Feasibility report on Sodium Silicate from Rice husk ash project, Free Project Profiles on Rice husk ash Based Sodium Silicate plant, Get started in small-scale Rice Husk based products manufacturing, How to Manufacture Rice Husk based Products, How to Start Rice Husk Ash ba

**Created At:** 09 Dec, 2017