

Details of Business info:

Saboo Sodium Chloro Limited was incorporated as a Public Ltd. Company on 22nd November, 1993 with the express object of setting up North India's first and the largest fully integrated one lakh ton per annum Salt Refinery, using the latest technologies available in the world, to refine salt to a very high degree of purity. The sophisticated principles of chemical engineering used by the Company are the same as favoured by the leading Salt Refineries in Switzerland, Spain and other European countries.

This Project costing Rs.1450.00 lacs, has been appraised and assisted by the Industrial Development Bank of India (IDBI) by way of Rupee Term Loan of Rs.445.00 lacs and Equity participation from ICICI Asset Management Company Ltd. SBI Fund Management Ltd. (TDICI), Kothari pioneer prima fund, promoters & public aggregating Rs. 838.00 lacs.

Salt produced by its Salt Refinery is exceptionally high in purity, matching international standards. A large part of it is exported. The Salt Refinery was designed with the help of eminent Salt Technologists, who had over 3 decades of experience in this line, which included lot of spadework done in this field in Switzerland.

The Salt Refinery is based on the latest principles of chemical engineering resulting in very low consumption of utilities and exceptionally high purity of the final product. The Company has imported all the major plant & Equipment from reputed suppliers of Germany, Switzerland & USA. The work on this project started in November 1994, and the company achieved commercial production in December 1995.

The company's public Issue opened on 21st March, 1995 and received overwhelming response from the public. Its shares are being actively traded.

SALT IS SO SIMPLE AND PLENTIFUL THAT WE ALMOST TAKE IT FOR GRANTED.

In chemical terms, salt is the combination of a sodium ion with a chloride ion, making it one of the most basic molecules on earth. It's also one of the most plentiful.

But salt is also an essential element. Life itself would be impossible without it, since the human body requires salt in order to function properly. The concentration of sodium ions in the blood is directly related to the regulation of safe body fluid levels.

And while we're all familiar with the many uses of salt in cooking, we may not be aware that salt is used in some 14,000 commercial applications. From manufacturing pulp and paper to setting dyes in textiles and fabric, from producing soaps and detergents to making our roads safe in winter, salt plays an essential role in our daily lives.

Salt has a long and influential role in world history. From the dawn of civilization, salt has been a key factor in economic, religious, social and political development. In every part of the world, salt has been the subject of superstition, folklore, and warfare, it has even been used as currency.