

WWW.HAMOOCHEM.COM



The fundamental goal of the company:

This goal is in line with the knowledge-based pattern and achieving the privileged position of ISO in the production technology, since establishing the innovation system is based on a widespread function of production. Knowledge network, knowledge management, knowledge exchange and implementation and establishment of study and research teams' project and the scientific and technical locations in the company have been facilitated by using these technologies. Therefore, the effort to deploy the knowledge innovation system, information and achieving the goals with regard to the communication infrastructures and human advantages and appropriate markets is potentially available. Strategic orientations in this field has focused on the identity of the research and study culture and complement the policy-making layers of financing, revenue generation (monetization), effectiveness of research area and product development. This is central to the demand-driven and missionoriented research related to achieve a top-level innovation knowledge system and the continuous and appropriate increase of the share of R&D from producing a functional product and development.

Formulating macro goals

Stabilizing a position among the competitors in evaluations
maintaining the satisfaction of all stakeholders
Reducing the average production time
Developing the personnel training and skills
Controlling the market risks

WWW.HAMOOCHEM.COM





Values Statement

The fundamental values which are based on the company's goals, vision document and general policies in order to an extensive and comprehensive utilization for the growth and evolution of organization and the future development, are as follows:

- Preserving human dignity
- Protecting customer's information privacy and ethics
- Promote social justice and honor clients and transparent information
- Supplying and guaranteeing the quality of products and commitment to the branding of company



Vision Statement

- Developing policies and standards to prioritize the company's investment in the product development for greater coordination across different sectors
- Research and Development (R&D)to create new organizational strategies and identifying the potential opportunities to meet the customers' needs and improving the efficiency and effectiveness of processes by using information systems



Products List



Sodium Sulfide (Na₂S) Flake 60% Sodium Sulfide (Na₂S) Liquid 15% Sodium Sulfite (Na₂SO₃) Powder 99

Product description

Product name: Sodium Sulfide Hydrated

Formula: Na,S.xH,O

Molecular Weight: 78.04 g/mol (anhydrous) (~130 g/mol,60%)

Color: Yellow

Na₂S

CAS-No: 2761-45-3

Applications: Sodium Sulfide (flakes) is a general purpose reagent for use as intermediate in chemical industry, flotation reagent in mining of sulfide ores, de-hairing agent for leather industry, wastewater reagent for elimination of heavy metals, manufacture of pulp/paper and textiles, etc.

Product name :Sodium Sulfite

Formula: Na,SO,

Molecular Weight: 126.04 g/mol

Color: Greyish White

CAS-No: 7757-83-7

Applications: Sodium Sulfite is often used to extraction of petroleum, the production of some dyes, in food industry as a preservative, in water treatment to decrease the chlorine levels, in boiler systems as an oxygen scavenger to protect the system from pitting corrosion, in textile industry for bleaching, in the process of purifying trinitrotoluene (TNT), in the preparation of sodium thiosulfate, etc.

Managing director's commitment

On behalf of all employees of the organization , I hereby declare my commitment to the implementation of the above policies and the continuous improvement of the management systems All coworkers are also required to carry out their activities according to the determined goals and to meet the requirements of the standards determined









Sarcheshmeh Hamoon Chemical and Mineral Producing Company
(HAMOOCHEM)

The company started its production in 2018 and we are proud to announce that both quantitatively and qualitatively we have covered all demands of the internal market and have been successful to export our product to different parts of the world. It is engaged in the production and supply of chemical products in different industries, especially in mineral industry. The Plant are designed to produce Sodium Sulfide (Na₂SO₃) and Sodium Sulfite (Na₂SO₃) by chemical reactions.

