

Since 1885

SETH NANDRAM DAULATRAM BIYANI INDIA PVT. LTD.



OIL & GAS DRILLING CHEMICALS

The oil and gas industry is the primary destination of SNDB's chemical exports.

“Creating Chemistry between India and the World”



"Creating Chemistry between India and the World"

About Us

SNDB exports chemicals to the oil and gas industry, offering various packages to meet customer needs. Key chemicals include drilling fluids, corrosion inhibitors, and demulsifiers, which are crucial for drilling operations, protecting equipment, and separating water from oil.

The company's flexible packaging options allow customers to choose the quantity and type of chemicals they need, providing tailored solutions for their unique projects. The extensive portfolio caters to various processes in the oil and gas sector, including offshore exploration and refining operations.

SNDB's chemical exports meet industry standards and regulations, ensuring efficiency and effectiveness for its customers.

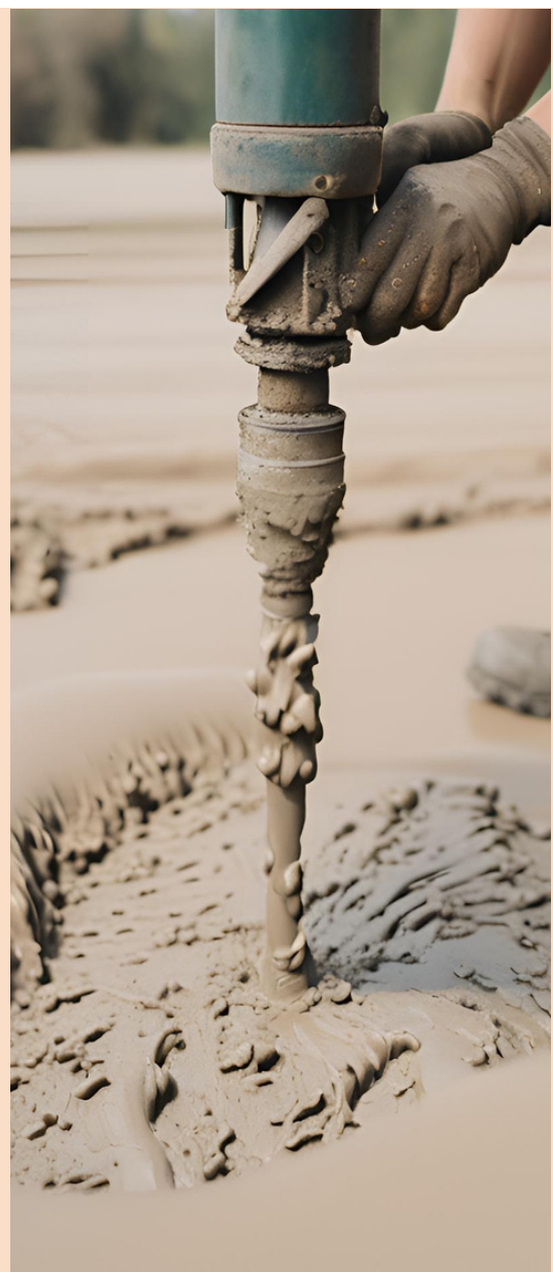
We are ISO 9001:2015, ISO 14001: 2015 and ISO 45001: 2018 certified.



Our Product list:

DRILLING MUD CHEMICALS

- BARITE (3.9 TO 4.2 SG)
- CALCIUM CHLORIDE
- GUAR GUM 3000 - 5000 CPS
- MODIFIED GUAR GUM
- SODIUM BROMIDE
- TANNIN DEFLOCCULANT
- PRIMARY EMULSIFIER - OBM
- SECONDARY EMULSIFIER - OBM
- SODIUM BICARBONATE
- SODIUM FORMATE
- SODIUM SILICATE SOLUTION / POWDER / LUMPS
- BIOCIDES
- BENTONITE API SEC 9 & 19
- POLYMERIC DEFLOCCULANT
- POTASSIUM FORMATE 75% SOLUTION
- HIGH TEMP DEFLOCCULANT
- H2S SCAVANGER
- DEFOAMER - SILICON BASE
- DEFOAMER - ALCHOL BASE
- HYDRATED LIME
- GYPSUM
- QUICK LIME



CEMENT AND CEMENT ADDITIVES

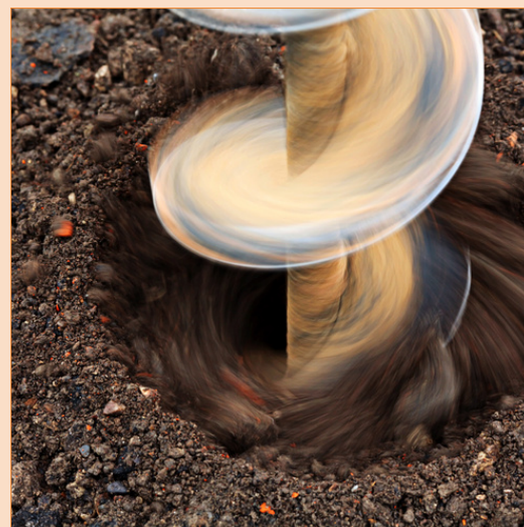
- BORIC ACID
- CLASS G CEMENT
- CENOSPHERE
- DEFOAMER – MINERAL OIL BASE
- FLY ASH
- SILICA FLOUR FINE/COARSE /SIZED

CHEMICALS FOR WORKOVER / COMPLETION FLUIDS

- CALCIUM BROMIDE
- ZINC BROMIDE

WELL STIMULATION CHEMICALS

- ACETIC ACID
- HYDROCHLORIC ACID
- SULPHAMIC ACID
- FORMALDHYDE
- ACID CORROSION INHIBITOR
- EGMBE
- FAST HYDRAED GUAR GUM
- ISOPROPYL ALCOHOL
- CERAMIC PROPPANTS & FRAC SAND
- POTASSIUM IODIDE
- SODIUM ACETATE



PRODUCTION CHEMICALS

- CORROSION INHIBITOR
- FORMIC ACID
- LINEAR ALKYL BENZENE SULPHONIC ACID (LABSA) 90%, 96%
- DIETHANOL AMINE
- MAGNESIUM CHLORIDE
- POLY ALUMINIUM CHLORIDE

WATER INJECTION CHEMICALS

- OXYGEN SCAVENGER
- CORROSION INHIBITOR
- EDTA (VARIOUS GRADES)
- FERRIC CHLORIDE
- FERRIC SULPHATE
- HEDP (VARIOUS GRADES)
- BIOCIDES AMINE / ALDEHYDE
- DTPA (VARIOUS GRADES)

UTILITY CHEMICALS

- HEDP
- HYDROCHLORIC ACID
- SODIUM BISULPHITE
- SODIUM SULPHITE
- TRI SODIUM PHOSPHATE
- SODIUM ACID PYROPHOSPHATE
- ANTI SCALANT



Our Core Products:

Calcium Chloride 94%- 97% Prills

Anhydrous Calcium Chloride 94-97% Mini-Pellets are commonly used to formulate high-density, solids-free drilling fluids for the oil and gas industry.



Barite Powder API 13A

High-grade barite is used to make drilling fluids more dense, meeting API 13A specifications due to its high specific gravity and frequent use in drilling weight materials.

Calcium Bromide Liquid 52%

Calcium bromide is used to clear oil and gas brine fluids and reduce mercury emissions, serving as a work fluid, stationary liquid, and completion fluid.



Sodium Bromide Liquid 45%

Sodium bromide is utilized in the production of dense drilling fluids in oil wells due to its high solubility in water, preventing potential column overpressure and blowouts.

Zinc Bromide

Zinc bromide, a dense salt, is essential in oil drilling fluids for controlling wellbore pressure, stabilizing formations, and enhancing lubrication, making it a versatile asset.



Cenosphere

Aluminosilicate cenospheres enhance oil and gas industry efficiency, well intensity, and stability by adding lightweight cement to drilling mud, grouting mixtures, and damping liquids.

Tannin Base Deflocculant

The Drilling Rheology Controller, a high-temperature fluid loss controller and flexible mud conditioner, is a highly soluble compound made of modified tannin.



Ceramic Proppant

Ceramic proppants are crucial in hydraulic fracturing, facilitating oil and gas flow and optimizing production efficiency for extraction of valuable resources from deep underground reservoirs.

Oxygen Scavenger

Ammonium bisulfite is a potent oxygen scavenger used in water-based mud systems, workover fluids, and packer fluids to reduce corrosion and remove oxygen, alongside scale inhibitors and biocides.



Corrosion Inhibitor

This corrosion inhibitor effectively prevents dissolved oxygen corrosion in oil pipelines, process equipment, and water-cut wells, and can be used in conjunction with biocide and oxygen scavengers.

Guar Gum

Guar gum, which comes in different grades, is a flexible gelling agent and lubricant used in hydraulic fracturing, oil well stimulation, water-based drilling fluids, and geological drilling.



Primary & Secondary Emulsifiers

Primary and secondary emulsifiers are crucial for stabilizing emulsions, which are mixtures of immiscible liquids like oil and water, by reducing interfacial tension and ensuring stability.



Contact Us



SALES@SNDB.IN



+91- 265-4605854



WWW.SNDB.IN