

MAISHANI Chemicals

Chemistry • Quality • Integrity

Trust us to deliver exceptional products, technical expertise, and reliable support to optimize your drilling operations.

www.maishanichemicals.com

About Us

As a leading provider in the industry, we are dedicated to delivering innovative and high-quality specialty drilling fluids and chemicals for the Oil and Gas drilling and Mining Industry.

We specialize in the development, manufacturing, and distribution of a comprehensive range of chemical products tailored to meet the unique needs and challenges of the drilling industry. Our solutions are designed to optimize drilling performance, maximize wellbore stability, and mitigate risks associated with challenging environments.

Why Us?

01 Expertise & Experience

Our team consists of industry professionals who have deep knowledge of drilling operations and understand the specific challenges faced in the field.

02 High Quality Products

Our commitment to quality is unwavering. We take pride in manufacturing and delivering high-quality drilling fluid chemicals that meet or exceed industry standards.

03 Innovative

Our dedicated research and development team continuously explores new technologies, materials, and formulations to develop cutting-edge solutions.

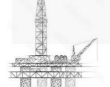
04 Industry Compliances

We adhere to stringent industry standards and regulations to ensure that our drilling fluid chemicals meet the highest safety and performance requirements.

05 Extensive Product Range

Our comprehensive product portfolio enables you to source all your drilling fluid chemical requirements from a single trusted supplier.





Product Portolio

Experience our extensive range of drilling fluid chemicals that cater to diverse drilling applications and challenges.

SR NO	PRODUCT	TRADE NAME	PACKAGING
1	DRILLING STARCH	INDIOG STARCH API	25 KGS BAG/ 50 LB BAG
2	CALCIUM CARBONATE FMC	INDIOG CAL CARB	25 KGS BAG
3	PAC LV API	INDIOG PAC LV	25 KGS BAG
4	PAC R	INDIOG PAC R	25 KGS BAG
5	COROSSION INHIBITOR	INDIOG COR BRINE 30	200 KGS DRUM
6	BIOCIDE GLUTARALDEHYDE 20 %	INDIOG BIO G20%	19 KGS PAILS/200 KG DRUM
7	BIOCIDE GLUTARALDEHYDE 25 %	INDIOG BIO G25%	19 KGS PAILS/200 KG DRUM
8	MEDIUM POINT GLYCOL	INDIOG GLY MC	200 KGS DRUM
9	DRILLING DETERGENT	INDIOG DD	200 KGS DRUM
10	SODA ASH	SODA ASH	25 KGS BAG
11	CALCIUM CHLORIDE	INDIOG CALCIUM CHLORIDE	25 KGS BAG/1 TON BIG BAG
12	SILICONE BASED DEFOAMER	INDIOG DEFOAM S	200 KGS DRUM
13	ALCHOHOL BASED DEFOAMER	INDIOG DEFOAM AL	200 KGS DRUM
14	GAUR GUM	INDIOG GUAR G	25 KGS BAG
15	PHPA LIQUID	INDIOG PHPA L	19 KGS PAILS
16	PHPA SOLID	INDIOG PHPA P	25 KGS BAG
17	WATER BASED LUBRICANT	INDIOG LUBE EP	200 KGS DRUM
18	OIL BASED LUBRICANT	INDIOG LUBE OB	200 KGS DRUM
19	OIL WETTING AGENT	INDIOG WET A	200 KGS DRUM
20	SULPHONATED ASPHALT	INDIOG TEX A	25 KGS BAG/50 LB BAG

Product Portolio

Experience our extensive range of drilling fluid chemicals that cater to diverse drilling applications and challenges.

SR NO	PRODUCT	TRADE NAME	PACKAGING
21	SULPHONATED ASPHALT SUPREME	INDIOG TEX S	25 KGS BAG/50 LB BAG
22	BENTONITE	INDIOG GEL 9	25 KGS BAG
23	SODIUM FORMATE	INDIOG HCCONA	25 KGS BAG
24	SODIUM SILICATE	INDIOG SIL N	290 KGS DRUM
25	POTASIUM SILICATE	INDIOG SIL K	280 KGS DRUM
26	POLYAMINE	INDIOG POLY AS	200 KGS DRUM
27	SPOTTING FLUID WEIGHTED	INDIOG PIPE W	200 KGS DRUM
28	SPOTTING FLUID NON-WEIGHTED	INDIOG PIPE NW	200 KGS DRUM
29	ACTIVATED CARBON	INDIOG CARBON A	25 KGS BAG
30	CELLULOSE F/M/C	INDIOG CELLULOSE LCM	25 KGS BAG
31	SEALING LATEX	INDIOG SB LATEX	200 KGS DRUM
32	QUICK SEAL F/M/C	INDIOG QUICKSEAL LCM	25 KGS BAG
33	WALNUT SHELL F/M/C	INDIOG PLUG LCM	25 KGS BAG
34	MICA F/M/C	INDIOG MICA LCM	25 KGS BAG
35	COPOLYMER BEADS	INDIOG BEADS	25 KGS BAG
36	SURFACTANT ANIONIC	INDIOG SURF ANIONIC	200 KGS DRUM
37	SURFACTANT NON-IONIC	INDIOG SURF NON-I	200 KGS DRUM
38	CALCIUM CARBONATE FLAKES	INDIOG CAL C FLAKES	25 KGS BAG
39	BARITE 4.1	INDIOG BAR 4.1	25 KGS BAG
40	BARITE 4.2	INDIOG BAR 4.2	25 KGS BAG

Product Portolio

Experience our extensive range of drilling fluid chemicals that cater to diverse drilling applications and challenges.

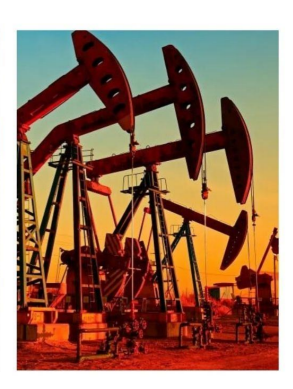
SR NO	PRODUCT	TRADE NAME	PACKAGING
41	POTASSIUM CHLORIDE	INDIOG KCL	25/50 KGS BAG
42	SODIUM CHLORIDE	INDIOG NACL	1000 KGS BAG
43	MEG GLYCOL	INDIOG MEG	225 KGS DRUM
44	ALUMINIUM OXIDE	INDIOG ALO	50 KGS BAG
45	POTASSIUM FORMATE	INDIOG CHKO2	25 KGS BAG

Research & Development

What sets us apart is our unwavering dedication to research and development. We continuously invest in scientific advancements and leverage the latest technologies to create highly effective and environmentally friendly drilling fluid chemicals. Our team of experienced chemists and engineers work tirelessly to deliver state-of-the-art solutions that not only improve drilling efficiency but also prioritize environmental sustainability and regulatory compliance







Environmental Responsibility

We view environmental responsibility as an ongoing journey. We regularly evaluate our processes, products, and practices to identify areas for improvement. We actively seek feedback and engage in partnerships with industry experts and organizations to stay at the forefront of environmental stewardship. We strictly adhere to all relevant environmental regulations and guidelines in the regions where we operate. We stay up-to-date with evolving environmental standards and work proactively to ensure compliance with local, national, and international environmental laws.



MAISHANI Chemicals

Reach out to us and to explore how we can meet your needs effectively.



Address

Novas 402, Nr. Suzuki Nexa showroom, Gondal Rd. Rajkot, Gujarat, INDIA 360002



Telephone

+91 9925928259 / +91 7802887838



E-mail Address

info@maishanichemicals.com

*While we strive to ensure the accuracy and reliability of the information presented, we make no warranties or representations, express or implied, regarding the completeness, accuracy, reliability, suitability, or availability of the information contained herein. The content of this brochure, including but not limited to product descriptions, technical specifications, application guidelines, and safety information, is subject to change without prior notice. We recommend that users independently verify the accuracy and applicability of the information provided before making any decisions or taking any actions based on it.