



THE POWER OF CHEMISTRY



www.catalystdrillchem.in





ABOUT CATALYST



With Over 40 Years of expertise & excellence in Manufacturing and Supplying Specialty Chemicals, Catalyst has strengthened its footprint in the Oil Drilling & Exploration, Mining & Power Generation and Utility Industries.

CATALYST, the most trusted brand in Specialty Chemicals and one of the largest Manufacturer & Supplier for Drilling Fluids, Mud Chemicals and Drilling Specialty Chemicals, Production & Treatment Chemicals, Mining & Water- Treatment Chemicals has started its inception as a mineral processor about four decades back. With its corporate office for international business in Dubai, Catalyst caters the increasing requirements of its clients in the regions of Middle East, Africa & CIS, through its divisions, branches and partners.





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CATALYST



OIL FIELD CHEMICALS





OIL FIELD CHEMICALS

PRODUCTS



DRILLING MUD & COMPLETION CHEMICALS



CEMENTING CHEMICALS



PRODUCTION & TREATMENT CHEMICALS



OIL BASED MUD (OBM) PRODUCTS



WELL STIMULATION CHEMICALS



REFINERY CHEMICALS

WEIGHT MATERIALS

- CT BAR 4.1 | Barite Powder API 4.1Sg
- CT BAR 4.2 | Barite Powder API 4.2 Sg
- CT BENTO S9 | Bentonite Powder API
- CT BENTO S10 | Non-Treated Bentonite
- CT BENTO S11 | OCMA Grade Bentonite
- CA CARB | Calcium Carbonate

LOST CIRCULATION MATERIALS

- CA MICA | Mica Flakes
- CA NUTSHELL | Walnut Shell Grit
- LCM CA CARB | Calcium Carbonate
- CT SEAL | Kwik Seal
- CT FIBRE | Cellulose Fibre

FLUID LOSS CONTROL ADDITIVES

- CA PAC LV | Poly Anionic Cellulose Polymer Low Viscosity
- CA PAC LV API | Poly Anionic Cellulose Polymer Low Viscosity, API Grade
- CA PAC R | Poly Anionic Cellulose Polymer High Viscosity
- CA PAC R API | Poly Anionic Cellulose Polymer High Viscosity, API Grade
- CT CMC HV | Carboxy Methyl Cellulose High Viscosity
- CT CMC LV | Carboxy Methyl Cellulose High Viscosity
- CT DRILSTARCH | Drilling Starch API
- CT RLIG | Resinated Lignite

EMULSIFIERS

- CT EMUL P | Primary Emulsifier
- CT EMUL S | Secondary Emulsifier

CORROSION INHIBITORS, SCAVENGERS & BIOCIDES

- CACIDE 101 | Biocide Amine Type
- CACIDE 201 | Biocide Aldehyde Type
- MOS ABS | Oxygen Scavenger
- MUCOR 101 | Corrosion Inhibitor
- SCAV S | H₂S Scavenger

SHALE STABILIZERS

- CPG H | Cloud Point Glycol
- CT MUD | PHPA Powder
- CT VS 101 | PHPA Liquid
- MGIL | Gilsonite
- SASP M | Sulphonated Asphalt

VISCOSIFIERS

- CA PAC R-PURE | Purified PAC Polymer
- CA PAC R-TECH | Technical Grade PAC Polymer
- CA PAC R API-PURE | API Grade PAC Polymer
- CA PAC R API-TECH | API Grade Technical PAC Polymer
- CT DRIL STARCH | Drilling Starch
- CT MUD | PHPA Powder
- CT VS 101 | PHPA Emulsion
- CT XCD 101 | Xanthum Gum
- SWC | Salt water Clay
- CT CMC HV | CMC High Viscosity

DISPERSANTS & DEFLOCCULANTS

- CT CFLS | Chrome Free Lignosulphonate
- CT CZKLIG | Causticized Potassium Lignite
- CT CZLIG | Causticized Lignite
- CT FCLS | Ferro Chrome Lignosulphonate

MUD LUBRICANTS, SURFACTANTS & SPOTTING FLUIDS

- EPL 101-W | Extreme Pressure Lubricant
- EPL 102-O | Water soluble lubricant
- SPOT 101 | Stuck Pipe Lubricant
- CT SURF-A | Anionic Surfactant
- CT SURF-C | Cationic Surfactant
- DRILDET | Drilling Detergent

DEFOAMERS

- DEFOAMA | Alcohol Based Defoamer
- DEFOAM –BP | Butyl Phosphate Based Defoamer
- DEFOAMSIL | Silicate Based Defoamer
- DEFOAM-ST | Stearate Based Defoamer

CEMENTING CHEMICALS

CEMENTING CHEMICALS

- CCAL | Calcium Chloride
- CDEF ANTIFOAM | Defoamer
- CEMBEN | Bentonite API Sec 10
- CT SURF-A | Anionic Surfactant
- CT CEMFLC | Cement Fluid Loss Additive
- CT CEMFR | Dispersant/Friction Reducer
- CT CEMRT | Cement Retarder
- LCM MICA | Mica

PRODUCTION & TREATMENT CHEMICALS

PRODUCTION & TREATMENT CHEMICALS

- CA PPD | Pour Point Dispersant
- CACIDE 101 | Biocide Amine Base
- CACIDE 201 | Biocide Glutaraldehyde Base
- CDEM | Demulsifier
- CT CI200 | Corrosion Inhibitor
- ASC106 | Anti-Sludge Agent

OIL BASED MUD (OBM) PRODUCTS

- CT EMUL 201 | Primary Emulsifier
- CT EMUL 201 | Secondary Emulsifier
- CT WET | Wetting Agent
- CT RHM | Rheology Modifier
- CT FLC HT | Fluid Loss Control Additive
- CT THIN O | OBM Thinner
- CT ORGANOCCLAY | Organophylic Clay Viscosifier

WELL STIMULATION CHEMICALS

WELL STIMULATION CHEMICALS

- CT CI300 | Acid Corrosion Inhibitor
- CT CI200 | Cationic Acid Corrosion Inhibitor
- GA300 | Acid Gelling Agent
- ABF | Ammonium Bi Fluoride
- ASC 106 | Anti-sludge Agent
- CDEM101 | Demulsifier
- CDA100 | Diverting Agent
- CIC106 | Iron Control Agent
- MFA301 | Multi-Function Agent
- MSOL | Mutual Solvent
- CSA103 | Suspending Agent
- CACIDE 101 | Biocide Amine Type
- CACIDE 201 | Biocide Aldehyde Type
- MOS ABS | Oxygen Scavenger
- NSURF | Non Ionic Surfactant
- SCAV S | H2S Scavenger
- SD SURF | Self Divert Surfactant

REFINERY CHEMICALS

REFINERY CHEMICALS

- CDEM | Demulsifier
- MUCOR 101 | Corrosion Inhibitor



MINING SOLUTIONS



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MINING CHEMICALS

With the most advanced technology and our cutting edge expertise, Catalyst Mines & Minerals Pvt Ltd manufactures a range of Specialty Mining Chemicals for Flotation, Dust Control, Erosion Control, Scale inhibition and Solid Liquid Separation.



Catalyst Mines & Minerals is an expert manufacturer for Specialty Mining Chemicals with state of the art R&D with full fledged Laboratory and constructed facilities including production block & storage.



It has separate warehouses equipped to store raw materials, consumables, packing materials and designated area for finished goods.



Self-contained with loading bays and ramps for stuffing and de-stuffing of containers.

R&D Centre

The Manufacturing Unit has a State of the Art Research & Development (R&D) Wing with Most Modern Laboratory headed by well experienced R&D Scientists and Chemists.

PRODUCTS

▶ Flotation Products

▶ Flocculants

▶ Dispersants

▶ Biocides

▶ Scale Inhibitors

▶ Dust Control Polymers

▶ Surfactants

catalyst





FLOTATION PRODUCTS

MINING SOLUTIONS | PRODUCTS

FLO-101, FLOTATION AGENT

CT FLO 101 specialty Liquid Flotation product designed for mining industry. It is a mixture of fatty acids, unsaturated products with triethanolamine.

FLO-201, FLOTATION AGENT

CT FLO 201 is a mixture of alcohol ethoxy sulfate sodium salt and N-tallow alkyl. Its highly effective anionic collector for flotation.

FLO-301, FLOTATION AGENT

CT FLO 301 is a mixture of quaternized alkanolamine-monoesters based collector on anionic and non-ionic molecules. It work quickly and effective at low concentrations. It is applied for the beneficiation of minerals as calcite, apatite, fluorite, feldspar, kaolinite and various others

FLO-401, FLOTATION AGENT

CT FLO 401 is an anionic surfactant used as a foaming agent, flotation agent. Its work quickly and effective at low concentrations.



FLOCCULANTS

MINING SOLUTIONS | PRODUCTS

FCL-201, NON IONIC FLOCCULANT

CT FCL 201 is a specialty Flocculant designed for mining industry to enhance liquid/solid separation in a wide variety of industrial applications like Clarification, Settling, Thickening, Concentrating, Dewatering, Flotation, Filtration.

FCL-101, ANIONIC FLOCCULANT

CT FCL 101 Anionic polyacrylamide is a water soluble macromolecular polymer. It generates a good flocculation and can decrease the resistance between liquids. It has found application in a wide variety of mineral processing operations.

FCL-301, PARTIALLY ANIONIC FLOCCULANT

CT FCL 301 is a very high molecular weight, slightly anionic polyacrylamide flocculant. It has wide variety of mineral processing operations such as Dewatering, Potash slimes clarification, Acid leach (zinc), Acid leach CCD (copper), Acid leach CCD (uranium), Iron ore tailings clarification, Thickening of coal tailings, Base metal concentrates thickenings Filtration, etc.



DISPERSANTS

MININGSOLUTIONS | PRODUCTS

DISP-100; DISP-200; DISP-300

Catalyst range of Polymer Dispersants facilitates maximum mineral recovery by rejecting unwanted clays, talc, carbon and iron sulphide. Dispersants and Rheology Modifiers helps in reducing viscosity in high concentration flotation systems.

BIOCIDES

CACIDE-900

CACIDE-900 is an excellent eco friendly biocide and bactericide used in mineral slurries with excellent other capacities like stabilization and corrosion control.

SCALE INHIBITORS

SCA-700; SCA-800

SCA-700 is an effective scale inhibitor and dispersant with Prevention capacities of scale containing calcium, magnesium, iron and other elements. SCA-700 & SCA-800 are scale inhibitors which can remove scales and facilitates improved flow rates and heat transfer efficiency.



DUST CONTROL POLYMERS

MININGSOLUTIONS | PRODUCTS

CRYL-WET

CRYL-WET range is used as wetting agents in any operation that involves crushing, screening, conveying, receiving and storage of dry bulk materials.

It reduces water surface tension for increased wetting; Enhances soil water retention; supports optimal bonding and elasticity when applied to fine or granular materials.

SURFACTANTS

MSURF-A

MSURF-A is an anionic surfactant with excellent solubility and stability in acidic, alkaline and other oxidizing systems

MSURF-N

This Non Ionic Surfactant is an Excellent detergent and dispersant with good handling properties.

MSURF-100

MSURF-100 is a bio degradable surfactant with wetting, emulsifying and dispersing effects.



**WATER
TREATMENT
CHEMICALS**

Water is an essential resource for Life, Health & Development.
Catalyst ensure its Quality by introducing the best Treatment Solutions



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WATER TREATMENT CHEMICALS

With the most advanced technology and our cutting edge expertise, Catalyst Specialty Chemicals Pvt Ltd manufactures a range of Specialty Water Treatment Chemicals for RO Water Treatment, Raw Water Treatment, Boiler, Cooling & Chilled Water Treatment, Sewage and Waste Water Treatment plants.

Situated on a 161,460 sq ft unit which contains 40,000 Sq. ft. of ultramodern office building, state of the art R&D with full fledged Laboratory and constructed facilities including production block & storage.

It has separate warehouses equipped to store raw materials, consumables, packing materials and designated area for finished goods.

Self-contained with loading bays and ramps for stuffing and de-stuffing of containers.

Logistics Department headed by Managers at each of the Project.

RO WATER TREATMENT

Catalyst has designed Specialty Polymers like flocculants and coagulants for RO system.

Our Antiscalants are designed to maintain clean membrane surfaces & minimize scale & deposit formation. Catalyst Cleaners are designed to offer high performance cleaning to restore membranes efficiencies affected by heavy deposits on the membranes surfaces.

Our Scavengers are designed to properly fight the formation and removal of unwanted gases from the System.

INDUSTRIAL WATER TREATMENT

Our products are specially formulated to effectively fight the problems of scale, deposit of solids, corrosion, bio-fouling, foam formation and impurities in water. We provide the most advanced chemical solutions and services to the water treatment industry, which ranges from water production through water use to water purification.

Our Boiler Water Treatment products are designed to Maintain Boiler Efficiencies, Target Optimum operation, Maximum production & Minimum Losses.

Our Industrial Water Treatment range includes special products for Open Cooling Water Systems, Closed Cooling Water Systems, Reverse Osmosis Systems and Portable Water and Distribution Systems

SPECIALTY WATER TREATMENT

- Catalyst manufactures Specially formulated products for;
- Raw Water Clarification and Conditioning
- Oxygen Removal Chlorine
- Removal Scale inhibition
- Wastewater Clarification
- Sludge Dewatering
- Odor Control
- Descaling and Chemical Cleaning

CACIDE-501, BIOCIDES

CACIDE 501 is a liquid water treatment additive that inhibits the growth of algae, bacterial species, and yeast and mold in cooling towers, heat exchangers, water storage tanks and other industrial water systems

CACIDE-201, BIOCIDES

CACIDE 201 is a broad-spectrum, nonoxidizing biocide approved for use in recirculating cooling towers, closed loop cooling systems, air washers and brewery pasteurizers.

CACIDE 201 is used for rapid and complete bacterial kill with decreased likelihood that the bacteria develop a tolerance for the chemical. It inhibits the growth of bacteria in aqueous system which comprises adding the biocide blend to an aqueous system containing bacteria

ASC-RO-181, SCALE INHIBITOR

ASC-RO 181 is used to inhibit inorganic scale formation in membrane separation processes. It can inhibit high levels of Calcium Sulfate and can protect the membranes from the hard to remove Calcium Sulfate scales. It controls Calcium Carbonate, Calcium Sulfate, Barium and Strontium Sulfate Scales in waters with a high scaling potential. It controls precipitation of moderate levels of Iron and Manganese

CT-SCA-301, ANTISCALANT

CT SCA 301 Scale inhibitor is used to prevent scaling formation.

CT SCA 301 is effectively disperses boiler sludge components & shows excellent hydrothermal stability. It is compatible with commonly used boiler additives.

CT-CI500, ANTIFOULANT

CT CI500 is a modified brine-soluble filming amine Antifoulant / Erosion inhibitor for Sea / Salt Water Reverse Osmosis Systems. It's also used as a bactericide. Its helps to prevent general corrosion attack.

CT-PAC-C, COAGULANT

CT-PAC-C is a specially blended Coagulant agent used in purifying drinking water, sewage. Industrial water purification, industrial wastewater, mining, oil field injection water, metallurgy, coal washing, leather and all kinds of chemical waste water treatment.

CT-PAC-L, COAGULANT

CT PAC L Polyamine is a Quaternary Ammonium Cationic Polymer, liquid type, with variety molecular weight polymeric.

CT PAC L is high performance coagulant for drinking water treatment and wastewater treatment. Mainly used to synthesize various kinds of high molecular water treating compounds. Its effects are electric neutralization, adsorption, flocculation, purification and decoloration, and also used for sewage treatment. It has evident effects in the fields of decoloration, killing algae and removing organics.

CT-CI902, CORROSION INHIBITOR

CT CI902 is an inorganic compound in liquid form. It is an effective corrosion inhibitor and is used as an additive in industrial greases, as an aqueous solution in closed loop cooling systems, and in a molten state as a heat transfer medium.

CT CI902 is nitrite-based chemical treatment used for the control of corrosion in closed cooling systems. This product is designed to protect both mild steel and copper based alloys from corrosion.

CT-CI200, ACID INHIBITOR

CT CI200 is an organic Acid corrosion inhibitor for acids, and organic acid blends. It effectively inhibits corrosion up to 200°F at high acid. It is readily dispersible in water and soluble in all acid strengths. It is compatible with many acidizing additives including chemicals retarders, non-emulsifiers to effective, affordable corrosion inhibition.

CT-PE-L, POLY ELECTROLYTE

CT PE-L is a water- soluble high polymer anionic type and widely used in water treatment, petroleum, paper- making, metallurgical, textile, chemical and environment protection fields.

CT-NEU-101, NEUTRALISER

CT NEU-101 is amine based neutralizer which ensures effective neutralization of acid-forming gases like CO₂, it also provides corrosion protection in initial, middle and extended areas of condensate Systems.

CT-WSURF, SURFACTANT/ DISPERSANT

CT-WSURF is a cationic surfactant/dispersant, designed to disperse and penetrate organic based deposition, and CT-WSURF, biofilms. It can be applied to industrial water cooling systems. Surfactants remove oil/debris deposition and sludging and DISPERSANT provides excellent control of anaerobic and aerobic bacterial growth via the penetrating action of the dispersant and its active ingredients.

MOS-SS, OXYGEN SCAVENGER

MOS-SS is a water based oxygen scavenger, widely used in boiler water treatment, seawater injection and production separation systems as an effective scavenger of Oxygen to prevent the corrosion induced by Oxygen.

MOS-BS, OXYGEN SCAVENGER

MOS BS is an ammonium bisulphite (Oxygen Scavenger) solution which is used for removal of dissolved oxygen to prevent internal oxygen corrosion in brackish water handling equipment at desalination system. It can also be used to arrest oxygen in sea water. It is fast reacting, catalyzed and stabilizes.

DEFOAM-300, ANTIFOAM

DEFOAM 300 is a non-ionic, aqueous emulsion of polydimethylsiloxane defoamer. It is used to prevent foaming in all types of water-based drilling fluids as well as solid free work over and completion fluids.

DEFOAM 300 is used for prevention, elimination and control of foam in aqueous system, water injection and other industrial applications.

CT-DET-RO, DECHLORINATOR

CT DET RO liquid Sodium metabisulphite is an excellent reverse osmosis de-chlorinator.

CT DET RO is used for the elimination of residual chlorine prior to RO membrane systems. It is necessary because some membrane materials can be irreversibly damaged by the presence of strong oxidising agents such as chlorine.

It can also be used to preserve certain membrane types during storage or periods of plant shut down.

SERVICES

INVENTORY SUPPORT

We support the growing emergency requirements of the products for the Projects, associates & partners around the world, Catalyst has taken an initiative to maintain an adequate stock of our products corresponding to individual projects through individual product consumption analysis, on the basis of confirmed requirement in advance.

On accessing the support, Customers / Users can get clear access to availability of ready stock at any given point of time.

This support will save the time and cost related to emergency transport requirements to avoid rig shut-downs, or the unnecessary and expensive purchase of regional stocks.

In addition, we are up with a programme of maintaining regional stock availability for long term projects.

We establish our services as per the requirements of our Customers to ensure the full fledged support.



LAB SERVICES

Catalyst is equipped with state of the art Lab Facilities now with a wide range of testing equipments especially for testing Cementing & Stimulation Additives, Mud Chemicals & Specialty Drilling Fluids, from brands Ofite, Fann, Brookfield etc.

We have developed modern testing methods to meet the latest API, ISO specifications and recommended practices. We maintain strict quality control procedures on all testing procedures to meet high industry standards and our labs play an integral role in our Quality, testing, and Product Approval.

We provide testing services for all Drilling Fluids, Mud Chemicals, Cementing & Stimulation Chemicals & other Commercial Chemicals which includes Parameters Testing, Product Research & Analysis and Inspection, Quality Assurance & Product Evaluation.



FLUIDS & SPECIALTY CHEMICALS

Manufacturing Unit in Vile Baghdad, Manufactures a wide range of Drilling Fluids, Production & Treatment Chemicals, Well Stimulation Chemicals, Mining Chemicals & Water-Treatment Chemicals.

Manufacturing unit is equipped with a state of the art R&D with full-fledged Laboratory and production & storage blocks.

Self-contained with loading bays and ramps for stuffing & de-stuffing of containers. Logistics Department headed by well experienced managers and support staff.



API BARITE

The oldest and largest Manufacturer for the product API Barite in India with a current production Capacity of 18,000 — 20,000 Mts of Barite production per Month, located in Kadappa & Mangampet, near to the Barite Mines, serving the Oil drilling companies for the past 4 decades. The first pulverizing unit was set up in the year 1974 with imported & rented machinery and today the company proudly announces its growth to have 6 pulverizing Units out of which four units are in Kadapa and two units in Mangampet, near the Barite mines.

Production, Storage and Quality Control of Barite: It is equipped with latest pulverizing facilities having capacity to grind 200,000 Mts per annum and has very good store capacity to store around 25,000 Mts of Barite Powder and adequate space to store Barite Ore. We maintain a balance stock of around 20,000 Mts of Barite ore every month so that we can cater our buyers in a critical situation also. We have regular supplies from APMDC and has good and experienced skilled labor, which include 18 Supervisors, 20 operators, 60 skilled labors and 150 unskilled labors. We have an excellent lab facility for testing of Barite. Our quality control starts from the raw material to till the finished product is loaded. Further We have nominated SGS Lab for continuously monitoring the quality for the daily production at the Company facilities

DRILLING POLYMERS & SPECIALTY DRILLING FLUIDS

The three manufacturing units under the dome at Bedar, Medak and Vile-Bhagad form the biggest of its kind in manufacturing Specialty Drilling Polymers & Drilling Fluids to serve the Oil Industry since 2006. We currently have a capacity to manufacture about 15,000 — 18,000 Mts of Specialty powdered Polymers and about 15,000 Mts of Drilling Fluids per annum. From the raw material to till the finished product is loaded. Further We have nominated SGS Lab for continuously monitoring the quality for the daily production at the Company facilities

The facilities are led by highly professional Managers, Chemists, lab Technicians Research Heads and skilled workers. R&D wing is in constant research for updating the quality & performance of the products.





CEMENTING ADDITIVES & WELL STIMULATION CHEMICALS

The facility stationed at Vile-Bhagad manufactures High Quality Cementing Additives which performs at all temperatures & conditions which are being manufactured according to the end user requirements & the site conditions. Well Stimulation Chemicals ranges to all grades of Acidizing & Fracturing Chemicals, developed to suit the end user requirements. Its Lab and R&D wing plays the substantial role by constantly researching & developing these high performance products.

BENTONITE & LCM

The company has started its production of other Earth Minerals like Bentonite in Bhuj during the late 90s which currently has grown to a substantial supplier for different grades such as Oil Drilling (API 13A (Section 9, 10 a 11) 8- OCMA Grades), foundry, piling, paint etc. At Patalganga, the company's LCM processing plants produce various grades of LCM including all grades of Mica, Walnut shell grits etc. The Bentonite & LCM production facilities are equipped with state of the art Lab Facilities for constant quality monitoring from the raw material to the end product.



LABS AND R&D

The facilities are lead by highly professional Managers, Chemists, lab Technicians Research Heads and skilled workers which counts about 130 staff (skilled & unskilled), give the wing a highly professional outlook in case of the company & its products.

We have experienced chemists who constantly monitor quality of material. Company's quality control starts from the raw material till the finished product is loaded. Further we have nominated SGS Lab for continuously monitoring the quality for the daily production at the Company facilities and BV, SGS Intertek Moody labs to test the products before every dispatch.

All our facilities are equipped with state of the art Laboratories and R&D centers. The Research is going on round the clock for developing high performance products by the company. We spend a high percentage of our revenue for research & development of high quality products

CERTIFICATION & AWARDS

All the Manufacturing facilities under the Company are ISO certified by JAZ ANZ, ANAB, ITCC, Intertek, BAS authorities and hold recognized HSE Policies.

Over the above, we consider the acceptance by our valued customers as our biggest achievement. Over the years, we have been awarded the Certificate of excellence & Good Service note by many of the recognized Drilling & Power Generation Giants.



QUALITY & HSE

HEALTH, SAFETY & ENVIRONMENT

The Company gives lot of importance to Health, safety and environment of the staff, labor and the surroundings. The Company has registered its staff and labors under ESI, where they get regular checkups and free medication. Company has provided the labor with protecting masks, protective wares and helmets. Company also educates the labors to maintain hygienic surroundings and atmosphere in and around the units. ALL the facilities are landscaped with ample number of trees and greenery to the freshness of nature.

QUALITY CONTROL

Company maintains In-house Quality Control Procedures (IQCP) to give the best quality material to the buyers. Quality procedures start right from the mine or raw materials till the loading of product. Regular samples have been taken from the crude ore and raw materials reaching our facility based on the specs it is unloaded at differed prescribed marked points in the premises of the units. While production, Regular samples have been taken for every hour and check them at the lab and stock the material at the warehouse after confirmation from the lab. Further company has nominated SGS Lab for continuously monitoring the quality for the daily production at the Company facilities and BV, SGS and Intertek Moody labs to test the products before every dispatch. Company maintains material production strictly as per API, ISO Standards.

All our facilities are equipped with state of the art Laboratories and R&D centers. The Research is going on round the clock for developing high performance products by the company. We spend a high percentage of our revenue for research & development of high quality products.



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