

YEAR OF ESTABLISHMENT 2016



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A promising name, Imperial Industrial Minerals Company (IIMCO) is an Chennai, Tamilnadu (India)-based company and is efficiently led by the industry-experienced and veteran professionals. We have marked our presence in the Indian and Overseas market with our Quality Minerals. With Focus on Customer Satisfaction and Quality Offerings, We have marked our presence across Geographical Boundaries, Along with Exports to GCC and African Countries.

Vendor Base

We are far-famed for the exceptional quality Raw Materials, we have tie-ups with major vendors in the industry. Thus, we are a reliable choice amongst the customers, apart from this we check for several factors at the vendors' end that includes :

- Vendor's Document
- Quality Raw Materials
- Market Reputation
- Financial Stats
- Support during Voluminous orders
- Competence To Time bound delivery

Our Team

We consider our team members the backbone of our company and we proudly share the credit of our success with them. Our team has :

- Procuring Agents
- Supervisors
- Quality Auditors
- Warehouse Experts
- Packaging Experts
- Sales and Marketing Experts
- Logisticians

Points To Ponder

- Competitive Prices
- Association with foremost manufacturers
- Exceptional Quality Raw Materials and other products
- Maximum customer satisfaction
- Total quality management
- Transparent Business Deals
- Experienced Workers
- Ultra Modern Storage Facility
- Well-organized Logistic facility
- Time Bound delivery



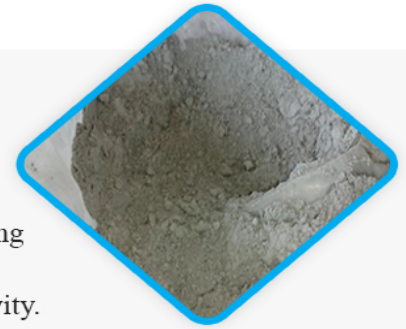
DRILLING MUD / POLYMERS

Barite Powder API

SPECIFICATIONS

Barite (Barium Sulphate) – is an inert mineral, it is a heavy mineral having a specific gravity of 4.5 theoretically and its principal use is in the manufacture of oil well drilling fluids.

In practice the material used in drilling fluids runs between 4.10 and 4.2 specific gravity.



Bentonite Powder API and OCMA

SPECIFICATIONS

Bentonite Powder –having good thixotropic / suspension properties and low filtrate loss is preferred for dip well drilling in the preparation of drilling fluid. Its major roles are to seal the bore holes, maintaining bore walls, to remove drill cuttings and to lubricate the cutting head.



Guargum powder

SPECIFICATIONS

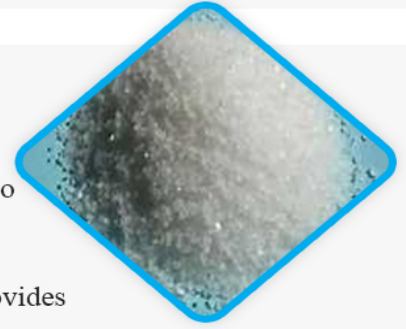
Guargum powder - Guar gums are preferred as thickeners for enhanced oil recovery (EOR). Guar gum and its derivatives account for most of the gelled fracturing fluids. Guar is more water-soluble than other gums, and it is also a better emulsifier, because it has more galactose branch points.



Sodium Chloride

SPECIFICATIONS

Sodium chloride – has multiple functions in drilling and completion fluids. It is used to increase the fluid density, reduces the freezing point of water base drilling fluids, inhibits hydrate formation, provides



Drilling Starch

SPECIFICATIONS

Drilling starch – is non-ionic corn, tapioca and potato-based polymers for use in all water-based drilling, completion and stimulation fluids. Standard packing is 25 kg paper bag



LOST CIRCULATION MATERIALS (LCM)

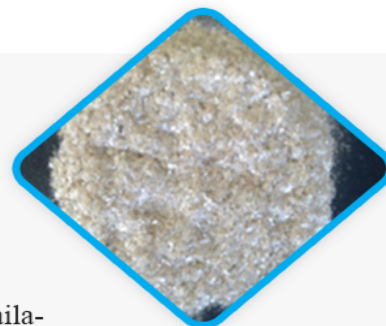
Mica flakes - Fine, Medium and Coarse

SPECIFICATIONS

Mica flakes – is one of the most popular loss circulation material for the oilfield Industry chemically known as Mica

Product Description

•MICA is a plugging material that can be used in water and oil based systems. It is available in three sizes: fine, medium and coarse.



Quick seal – Fine, Medium and Coarse

SPECIFICATIONS

Quick seal – used in oil-base mud systems. These are also water-insoluble, ultra-fine, complexed cellulose materials which are suitable for managing seepage and loss of circulation while drilling through consumed or under-pressured zones. At present IIMCO has its name in this quality product. Standard packing is 25 kg paper bags.



Walnut shell (Nut Plug) – Fine / Medium / Coarse

SPECIFICATIONS

Walnut shells powder - which is made from natural ground walnut shells and is non-compressible. Walnut shells (as Nut Plug) is a light yellow or brown. Walnut Shell Powder is used for Oil Field Drilling, abrasive blasting and cosmetics and its available in Fine – Medium and Coarse. Standard packing is 25 Kg PP bags



Cellulose Fiber - Fine / Medium / Coarse

SPECIFICATIONS

Fibro Seal (Cellulose Fiber) – is a high-temperature softening and coarsely-ground modified hydrocarbon for loss-of-circulation material and its available in Fine – Medium and Coarse. Standard packing is 25 Lb paper bags.



Cotton Seed Hull

SPECIFICATIONS

Cotton seed hull – is very competitive in one of the most popular loss circulation material for the Oilfield Industry chemically known as Cotton Seed Hulls. Packing is 25 kg PP bags or gunny bags as per client requirement. Technical data sheet and MSDS is available upon request.



Graphite powder

SPECIFICATIONS

Graphite powder– is a bridging / plugging agent used in water and oil based drilling fluids and it can reduce the potential for stuck pipe. standard packing is 50 kg PP bag.



DRILLING FLUID ADDITIVES AND CHEMICALS

Spotting Fluid (Pipe freezing agents or Break free)

SPECIFICATIONS

Spotting Fluid – is an environment-friendly, low-toxicity spotting fluid used for environmentally sensitive offshore and onshore wells. It is a blend of emulsifier, surfactant, surface active agent and wall cake cracking material. It cracks the filter cake allowing it to penetrate, reducing the force required to free the stuck pipe. Standard packing is 55 Gal (208 liter) HDPE drum. Technical data sheet and MSDS is available upon on request.



Cloud Point Glycol

SPECIFICATIONS

Cloud Point Glycol - is used in water-based drilling fluids to improve lubricity and shale stability and extends the temperature stability. Standard packing is 55 Gal (208 liter) HDPE drum. Technical data sheet and MSDS is available upon on request.



Silicone Defoamer

SPECIFICATIONS

Silicone Defoamer- is hydrocarbon free and It is for use in both freshwater and saltwater fluids.. Standard packing is 55 Gal (208 liter) HDPE drum. Technical data sheet and MSDS is available upon on request.



Drilling Detergent

SPECIFICATIONS

Drilling Detergent- is surfactant-type mud additive intended to prevent formation shales and clays from sticking to the drilling assembly and also to prevent gumbo shale from agglomerating and plugging the annulus and flowlines. Standard packing is 55 Gal (208 liter) HDPE drum. Technical data sheet and MSDS is available upon on request.



EP Mud Lube

SPECIFICATIONS

EP Mud Lube - is special type of additives when mixed in drilling fluids imparts lubricating

properties in extreme pressure conditions.

Standard packing is 55 Gal (208 liter) HDPE drum. Technical data sheet and MSDS is available upon on request.



Pour Point Dispressants (PPD)

SPECIFICATIONS

Pour Point Dispressants (PPD) – It improve good flow of oil at lower temperature and as a special polymer compounds developed for use with waxy crude and acts as a wax crystal modifier.

Standard packing is 55 Gal (208 liter) HDPE drum. Technical data sheet and MSDS is available upon on request



Corrosion inhibitor

SPECIFICATIONS

Corrosion Inhibitor - provides excellent corrosion inhibiting for the drill string down-hole tools and its designed to control internal corrosion caused by dissolved oxygen in oil & gas production systems, water injection systems, and pipelines.

Standard packing is 55 Gal (208 liter) HDPE drum. Technical data sheet and MSDS is available upon on request



Primary Emulsifier

SPECIFICATIONS

Primary Emulsifier – is a unique drilling fluid primary emulsifier composed of glycerides and fatty acids for oil-based muds (OBM) including those based on diesel, mineral oil and hydrocarbon. It is designed to provide highly stable invert drilling fluids with excellent emulsion stability, preferential oil wetting of solids by the oil phase, filtration control and temperature stability.



Secondary Emulsifier

SPECIFICATIONS

Secondary Emulsifier – is our secondary emulsifier used in conjunction with IIMCO PE 1000 -

primary emulsifier. It acts as a wetting agent and secondary emulsifier when used in the conventional low fluid loss, high time systems. The product oil wets barite and drill solids to prevent water-wet solids

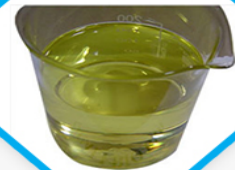


Biocide

SPECIFICATIONS

Biocide – An additive that kills bacteria; application throughout the oilfield in stimulation fluids, drilling fluids, workover or completion fluids, water treatment, waterflood, pipeline and tank

Standard packing is 55 Gal (208 liter) HDPE drum. Technical data sheet and MSDS is available upon on request



Rig Wash

SPECIFICATIONS

Rig wash – is a highly concentrated, heavy duty cleaner and degreaser formulated for oilfield and industrial use.

Standard packing is 55 Gal (208 liter) HDPE drum. Technical data sheet and MSDS is available upon on request



Rheology Modifier

SPECIFICATIONS

Rheology Modifier– is a highly efficient viscosifier used to improve rheological and suspension characteristics of invert emulsion fluids. It is primarily a blend of Dimer & Trimer fatty acids along with Tall Oil Fatty Acid and mineral oil. Its can help to increase low shear rheological properties which improve cuttings transport, particularly in a highly deviated and horizontal wellbores.



Polyamine

SPECIFICATIONS

Polyamine – is an organic compound having two or more primary amino groups. Low-molecular-weight linear polyamines perform essential functions in oil well drilling. Polyamine liquid cationic polymers of different molecular weight which work efficiently as primary coagulants and charge neutralization agents in liquid-solid separation process-



Oxygen scavenger

SPECIFICATIONS

Ammonium bisulphite - We have both catalyzed and non-catalyzed ABS and purity ranging from 37% to 70%.

Ammonium bisulphite solution is widely used in oil fields. In upstream oil field industry it is being used as an oxygen scavenger or corrosion inhibitor.



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