

McMin Middle East FZE is counted amongst the leading names in the market of Dubai. We are actively engaged in exporting and supplying superior quality oil field chemicals and lost circulation materials. We offer a wide assortment of oil field chemicals such as hematite powder, barite powder, bentonite powder and guar gum powder.

About Us

MCMIN MIDDLE EAST FZE is counted amongst the leading names in the market of Dubai. We are actively engaged in exporting and supplying superior quality oil field chemicals and lost circulation materials. We offer a wide assortment of oil field chemicals such as hematite powder, barite powder, bentonite powder and guar gum powder. The oil field chemicals that we make available are free from all sorts of impurities. Our oil field chemicals are well processed at our vendor's end and are high on demand in the market. Used for diverse purposes, our oil field chemicals are widely demanded by chemical properties. We also make available various lost circulation materials such as mica flakes, quick seal LCM, walnut shell powder, cellulose fiber LCM and cottonseed hulls. Our lost circulation materials are high-temperature softening and coarsely-ground modified hydrocarbon for loss-of-circulation material. Our range of lost circulation material is widely used in oil-based mud systems. Our lost circulation materials are suitable for handling seepage and loss of circulation while drilling through consumed or under-pressured zones. The products that we provide are environmentally controlled and chemically tested by proficient personnel following bacteriologic statistics. We can provide even bulk quantities of oil field chemicals and lost circulation materials to our customers. Clients can place their orders now and rest assured for the timely delivery. We are offering these products at the most affordable prices.

MCMIN MIDDLE EAST FZE is a Dubai (UAE) based company, which was incorporated in the year 2008. Mr. Noufal MA is the Managing Director of the company. Under his leadership, McMin Middle East FZE has been able to provide the best products to the ever growing needs of our clients at the most affordable prices.

OUR VISION

To exceed our customer's expectations with innovative and bespoke assurance, testing, inspection and certification services for their operations and supply chain globally 24/7.

OUR MISSION

To be the premier and preferred provider of technology-enabled and business process outsourcing services in our chosen markets.

WHY CHOOSE US?

Working in the industry for more than a decade now, McMin Middle East FZE has become a notable name in the market. Since our inception, we are committed to the highest ethical and professional standards and to maintain these standards, we keep a stringent check on each and every product before delivering it to the clients. Moreover, our specialization in exporting our oil field chemicals and lost circulation materials to various GCC countries has made us more popular in the international market as well.

Our Products Oil Field Chemicals Lost Circulation **Materials** Iron Oxide **Micaceous** Iron Oxide



Hematite Powder

IIMCO HP - Hematite is an important ore of iron and it's blood red color (in the powdered form) lends itself well in use as a pigment. Hematite gets its name from a Greek word meaning blood-like because of the color of its powder. We are having largest manufacturing facility in India for Hematite (Iron Oxide) and are the exporter of API Hematite powder with minimum S.G.of 5.05, which is mainly used as weighting agent in oil drilling industry. Hematite rocks are transformed to fine grounded powder (200 mesh)form to make it suitable product for oil drilling application.

SPECIFICATIONS

Ports
Supply Capacity
Origin
Synonyms Or Common Trade Names

Indian ports 4000 MT/ Month India

Hematite powder, Iron Oxide Powder

ADDITIONAL INFORMATION

Payment Terms
Packaging Details

L/C, D/A, D/P, T/T 1000 Kgs Jumbo Bags with Inner Lining as standard, 50 Kgs / 1500 Kgs packing also available as per buyers requirement.



Barite Powder

IIMCO BP - Understanding the requirements of patrons, we put forth a broad array of API Barites Powder, which is in-line with globally laid quality norms. To ensure the same, our processing facility in India, producing these barite powder by making use of high grade ingredients and latest technology at our sound processing unit. Moreover, to meet the varied requirements of patrons, we provide the offered barite powder as per their given details.

Understanding the requirements of patrons, we put forth a broad array of API Barites Powder, which is in-line with globally laid quality norms. To ensure the same, our processing facility in India, producing these barite powder by making use of high grade ingredients and latest technology at our sound processing unit.

SPECIFICATIONS

Grade
Barium Sulphate As BaSo4
Specific Gravity
Soluble Alkaline Earth Metal As Calcium
Mesh
Less Than 6 Micron
Packaging
Port Of Loading
Origin

API Grade
90% Min
4.20 Min
250 PPM Max
97% passing through 200 Mesh
25% Max
50, 1000, 1500 Kg
Indian ports
India

ADDITIONAL INFORMATION

Packaging Details

1500 Kgs Jumbo Bags with Inner Lining as standard, 50 Kgs / 1000 Kgs packing also available as per buyers requirement.



Bentonite Powder

IIMCO SB - McMin and its associates manufacturing Facility in Gujarat, India manufactures Bentonite used as a Viscosifier and Weighing material for Drilling applications, as per API 13 A Section 9,Section 10, Section 11.

The various Grades of Bentonite in our supply range are:

Sodium Bentonite as per API 13 A Section 9 also Known as API Grade
Drilling Bentonite

Sodium Bentonite as Per API13 A Section 11 also Known as OCMA Bentonite

SPECIFICATIONS

Port Of Loading Origin

Indian ports India

ADDITIONAL INFORMATION

Packaging Details

1000 Kgs Jumbo Bags with Inner Lining as standard, 25 kgs,50 Kgs packing also available as per buyers requirement



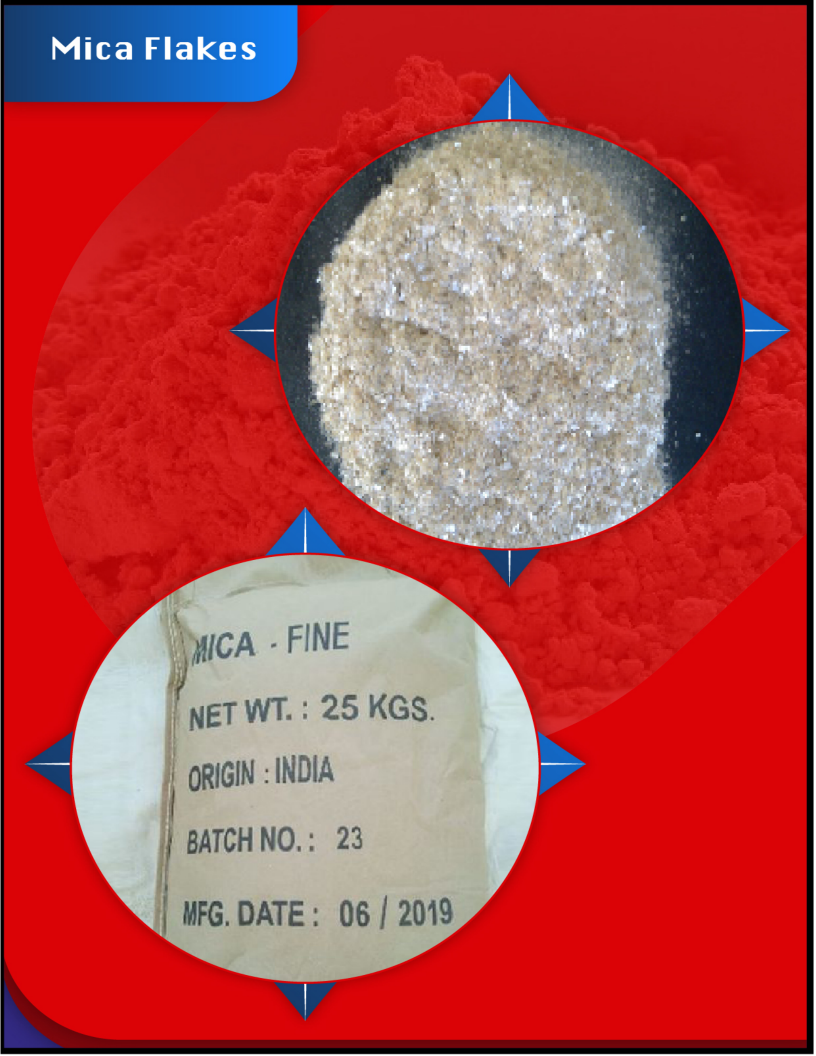
Guar Gum Powder

IIMCO GP – McMin is a leading exporter of Guargum powder from India. 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. Standard packing is 25 kg paper bags. We offers high viscosity guar gum powder in 3500 CPS (Particle Size Viscosity Range) to 5500 CPS in 200 mesh.

SPECIFICATIONS

Shelf Life
Purity
Acidity (PKa)
Density
Gum Content
Moisture

1year 99.9% 5-7 0.8-1.0 g/mL at 25 °C 75-80% Less than 10 %



Mica Flakes

IIMCO MF - McMin and at its production Facility in Rajastan manufactures one of the most popular loss circulation material for the oilfield Industry chemically known as Mica. 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.

Application & Function:

MICA is used as lost circulation material in water and oil based systems, mica finds other application in paints, plastics, welding electrodes, wall board joint compounds, etc

Coarse Mica Flakes: Plus 6 mesh, having a bulk density of 0.17kg/ltr Medium coarse mica flakes: Plus 10 mesh having a bulk density of 0.18kg/ltr Fine Mica flakes: Plus 20 mesh having a bulk density of 0.20 kg/ltr

SPECIFICATIONS

Coarse Mica Flakes Fine Mica Flakes **Packing**

Delivery Form

Grade

Plus 6 mesh, having a bulk density of 0.17kg/ltr. Medium Coarse Mica Flakes Plus 10 mesh having a bulk density of 0.18kg/ltr Plus 20 mesh having a bulk density of 0.20 kg/ltr

25 kg, 50kgs

Full container load of 20 ton - 1 X 20 FT

Flakes

Fine, Medium and Coarse

ADDITIONAL INFORMATION

Packaging Details

It depends up to the customer. Generally it's packed in HDPE or paper bag of 25 kg or 50 kgs.



IIMCO QS - 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 McMin Middle East has its name in this quality product. Standard packing is 25 kg paper bags.

SPECIFICATIONS

Grade
Used In
Standard Packing Is
Color

Fine, Medium, Coarse Oil-base Mud Systems 25 Kg Paper Bags Brown



IIMCO WS - McMin is offering 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.

SPECIFICATIONS

Storage Instruction
Standard Packing Is
Color
Form
Material
Grade

Cool and Dry Place 25 Kg PP bags. Brown Powder Walnut Shell Fine, Medium and Coarse

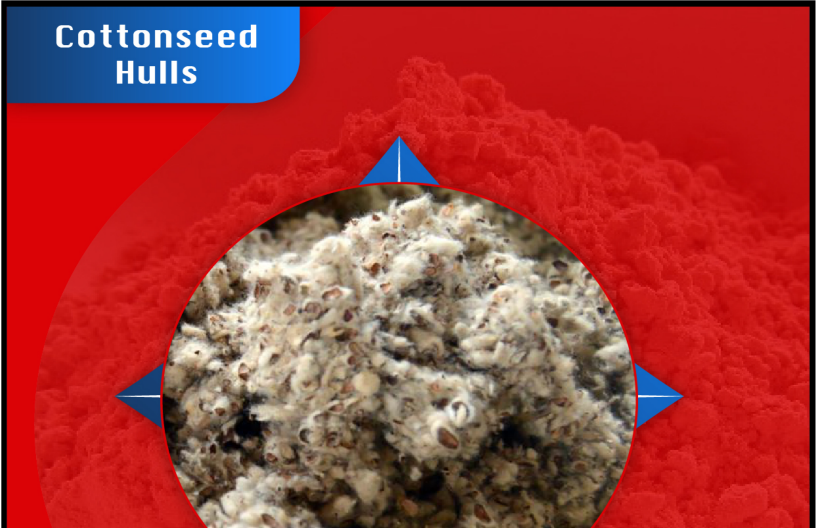


IIMCO CF - Cellulose Fiber (Fibro seal) is a high-temperature softening and coarsely-ground modified hydrocarbon for loss-of-circulation material and its available in Fine – Medium and Coarse. Standard packing is 25 Lb paper bags.

SPECIFICATIONS

Grades
Used In
Standard Packing Is
Color

Fine, Medium & Coarse Oil-base Mud Systems 25 LB Paper Bags Brown



IIMCO CS - McMin is very competitive in one of the most popular loss circulation material for the Oilfield Industry known as Cotton Seed Hulls. Packing is 25 kg PP bags or gunny bags as per client requirement.

ADDITIONAL INFORMATION

Min. Order Quantity Payment Terms Packaging Details 19 Metric Ton L/C, D/P, T/T 25 Kg HDPE bags

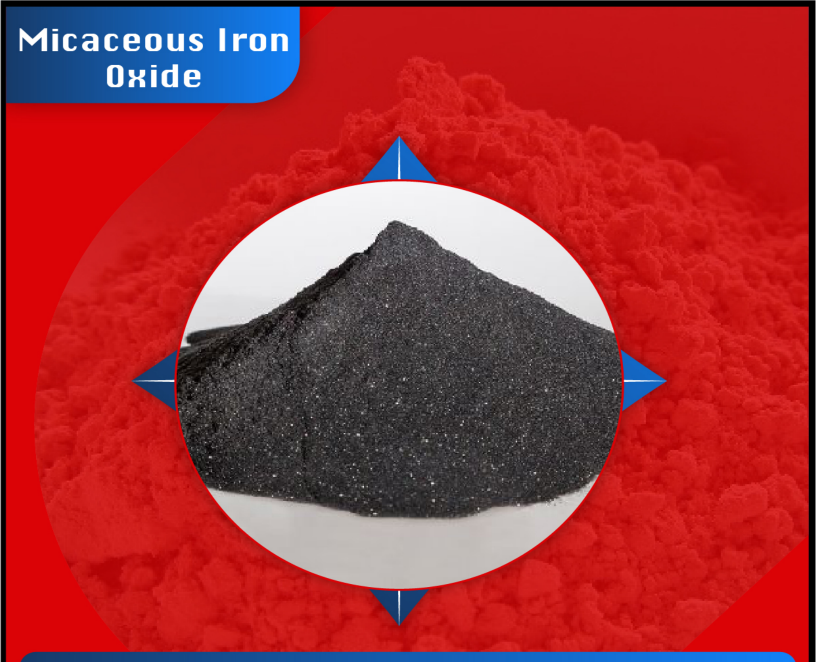


Iron oxide is offered by IIMCO is widely used as inexpensive, durable pigments in paints, coatings and colored concretes. Colors commonly available are in the "earthy" end of the yellow, orange, red, brown, black range.

SPECIFICATIONS

Application
Grade
Purity
Form
Ash Content

Ceramic Pigment Industrial Grade 99.99% Powder 2-4%



IIMCO MIO - McMin specialize in offering premium quality Micaceous Iron Oxide (MIO) with lamellar shape that is widely used for diverse applications, the most important being in the paint manufacturing industry to make rust proof and non corrosive paints and as a coating for electric welding rods.

SPECIFICATIONS

Residue Greater Than 50 Mesh Moisture (Volatile Matter) Oil Absorption Test Water Soluble Matter Lamellar Content Colour 2% max 0.130 0.15% of gm of oil /gm of material 0.20% 77-80% Deep blackish brown



Office Address

McMin Middle East FZE

Name Of Managing Director: Mr. Noufal M.A

Address: E-3214 G, PO Box No. 16130, Ajman Freezone, UAE

Mobile: +971-507006251, +971-567821051

Indian Contact: +91-9947082674

Phone: +971-67402687

Fax: +971-67402689

Email ID 01: sales@mcminme.com

Email ID 02: noufal@iimco.in

Website: http://mcminme.com/

Branch Address

Imperial Industrial Minerals Company (IIMCO)

Address : No.1, 3rd Street, School Road, Panayur, Chennai, Tamilnadu, India – 600119

Phone: +91-44-24531715

Fax: +91-44-24531716

Email: sales@iimco.in

Website: http://www.iimco.in/