



Looking Deeper...







Aiming Higher!

www.sacoman.net







Vision:

Fostering growth through strategic partnerships, customer support, innovative technology and emerge as a world class company. Setting higher standards of quality, reliability and corporate social responsibilities.

Mission:

3

Realizing the dreams and hopes of its employees, stakeholders, customers and business associates. Making a positive contribution towards the country's economy and development.

SAC 3



Product Range:

Ground minerals of **BARITE**, **BENTONITE**, **CALCIUM CARBONATE**, **MICA FLAKES**, **MARBLE CHIPS** / **FINES** and other chemicals of Oilfield and industrial applications.

Our product range includes (but not limited to) the following:

BARITE:

- 1. API 13 A SEC 20; Density 4.1, Conforming to API 13 A : 2010 / ISO 13500 : 2009
- 2. API 13 A SEC 7; Density 4.2, Conforming to API 13 A : 2010 / ISO 13500 : 2009

BENTONITE:

- 1. API 13 A SEC 9; Conforming to API 13 A : 2010 / ISO 13500 : 2009
- 2. API 13 A SEC 11 (OCMA); Conforming to API 13 A : 2010 / ISO 13500 : 2009
- 3. Iron Ore Pellet Grade Bentonite

CALCIUM CARBONATE:

CaCO3: 98%, SiO2 (Silica): 0.2% Max. Moisture: 0.05% Max. Density: 2.75

Size: Fine, Medium, Coarse & Micronized (Particle size distribution is according to requirement and application)

MICA FLAKES:

Coarse and Fine Mica Flakes for controlling lost circulation

MARBLE CHIPS / FINES:

Drilling Mud and other industrial applications

About us:

Sohar Ashapura Chemicals LLC is a joint venture between the mining conglomerate Ashapura Holdings FZE, UAE, Al Mashriq Trading & Investment (AMTI) and Oman Oilfield Supply Centre LLC (OOSC).

Located in Phase - 6 of Sohar Industrial Area Plot No 630-634, SAC Plant is also strategically situated within 14 km aerial radius of Vale Oman Palletization Plant and Port of Sohar.

Having around more than five decades of experience in mining, our partner's technological advances come as a great advantage to SAC. The company specializes in minerals having a plethora of applications from industrial, cosmetic, agriculture, edible oils to medicines. The SAC plant is developed to process more than 200,000 tons minerals per year of Bentonite, Barite, Calcium Carbonate, Marble etc. Located on the strategic location of Port of Sohar, SAC not only offers comprehensive manufacturing solutions of the above but also comes with an added advantage where logistics and shipping can save a considerable amount of time and money.





Infrastructure:

Plant and Equipment have total processing capacity of more than 200,000 Metric Ton of minerals / year. Out of total six, two Vertical Roller Mills are dedicated for Bentonite processing alone. Entire operation is tuned with state-of-the-art process control through PLC / SCADA systems. The finished product storage consists of covered shed of 4000 sqm. A total number of twelve silos add to the bulk storage capacity of more than 2500 MT of finished goods inventory.

Dust collector systems installed at the material transfer point ensure environment friendly operations. All the belt conveyers are of spillage free design and are well covered to prevent fugitive dust emissions. The filling is carried out through automated filling and weighing of jumbo bags to ensure the best in quality as well as quantity. The plant is equipped with an in-house high-tech Physical & Chemical test laboratory. As we have been striving to protect environment, so we have covered our plant premises with a dense green belt around the boundary wall.

SAC 7









CALCIUM CARBONATE - LCM FINE





Achievements:

Manufacturing:

 We have doubled our production capacity from 100,000 MT / year to more than 200,000 MT / year of ground minerals by expansion of plant and equipment within 2 years of startup.

Quality Management Systems:

- Our product quality conforms to API and ISO 9001-2008.
- We follow Total Quality Management System.

Safety & Environment:

- We take appropriate measures to ensure that the plant is operated and maintained in accordance with highest standards of Health, Safety and Environment (HSE), which is fully compliant with statutory guidelines and exceeding the industry standards.
- Though our production process does not produce any Green House Gas (GHG) directly but we do take adequate steps to reduce indirect causes of GHG emission as well as emission of dust.





Certificate of Compliance INTEGRATED QUALITY CERTIFICATION PVT. LTD.

Hereby Certifies that the Quality Management Systems of

SOHAR ASHAPURA CHEMICALS LLC

Head Office: PO Box 1160, Ruwi, PC 112, Sultanate of Oman. Plant: PO Box 563, PC 322, Falaj Al Qabail, Sohar, Plot No. 630-634, Sohar Industrial Area Phase VI, Sultanate of Oman.

has been assessed and conforms to the Quality Management Systems Standard ISO 9001 : 2008

Scope: Processing and Supply of Bentonite, Barite & Calcium Carbonate.

EA/NACE Code	: 15/26.82/9
Exclusion(s)	: 7.3
Certificate Number	: QMS/NAB-C2419/1893
Last Issue date	: None
Issue date	: 07.11.2012
Expiry date	: 06.11.2015
Attachment(s)	: None

10

atesh Murthy **Executive Director**

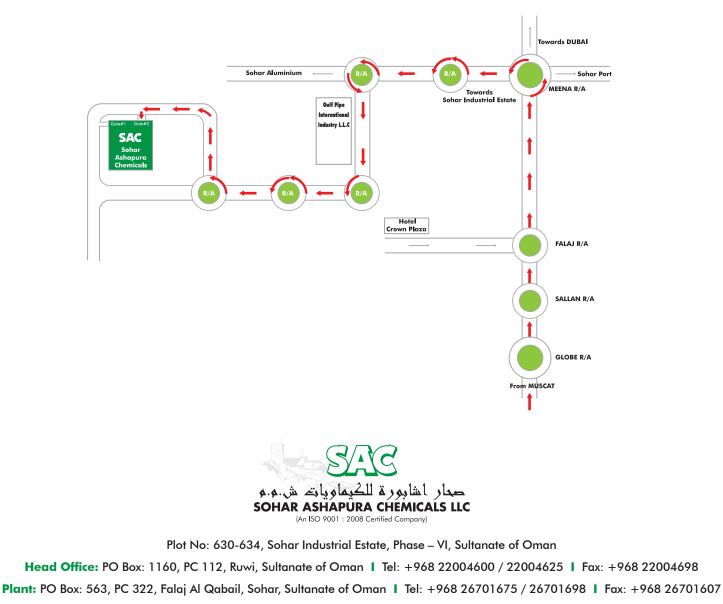
This certificate is valid subject to periodic surveillance audits of the quality management systems within the above defined scope as per the agreed contract terms and conditions. The organisation shall provide written notification to Integrated Quality Certification Pvt. Ltd. of any significant changes which have impact on the scope of this certificate of compliance.

Corporate Office : Platinum City, G/13/03, Site # 02, Next to CMTI, HMT Road, Yeshwanthpur Post, Bangalore - 560 022, INDIA. Tel : +91(80) 41172752, 41277353 Fax : +91(80) 41280347 Email : iqccorporate@iqcglobal.com Website : www.iqcglobal.com

> Please visit www.accglobal.com and / or www.as-anz.com overify the authenticity and validity of this certificate of compliance.







E-mail: info@sacoman.net