

FOGLA CORP

Fogla Corp is a leading global brand in Chemicals and Industrial Packaging for over four decades. Based out of Kolkata, India with facilities spread across the country, the group also manufactures and exports finest quality of PP Fabric, Bags, Big Bags and HDPE Drums.

For more, visit www.foglacorp.com



Driving **Excellence** Forward

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LEADING THE WAY IN SURFACTANT CHEMICALS



www.foglacorp.com

Design: Brandwizz

LEADING MANUFACTURER OF SURFACTANT CHEMICALS

Fogla Corp is an acclaimed multi-faceted conglomerate that began its journey four decades ago. A pioneer in Surfactants Chemicals, the group is one of the largest producers and exporters of LABSA in India. Based out of Kolkata with manufacturing units in Maharashtra, India the group has an installed capacity of churning out 1,00,000 metric tonnes of surfactants per annum. Owing to a large production base, the operating costs ensure economies of scale and therefore competitive pricing.

Fogla Corp ranks high due to its cutting-edge technology, best quality raw material sourcing and a strong financial profile. Each of its fully integrated production units has imported equipment and skilled manpower. Competent leadership has helped the Group create a prominent position for itself in the market.

Delivering quality products have helped us create a strong customer-base in not only in India but also in the markets of South East Asia, Middle East, Africa and Americas. Over the years, the Group has built reputations for providing quality and cost effective Surfactant Chemicals to Soap, Hand Wash, Oral Care, Personal Care Formulations and Detergent industry. The group is now expanding its markets to other parts of the world.

Our group companies for Surfactant Chemicals are:

- A. R. Sulphonates Pvt. Ltd.
- Sai Fertilizers & Phosphates Pvt. Ltd.

Industries Served:



Detergents



Soap &
Hand Wash



Oral & Personal
Care Formulation



Linear Alkyl Benzene Sulphonic Acid (LABSA)

We manufacture and export high-quality LABSA with 90% and 96% concentration. Features include balanced pH value, accurate composition, low salt content and longer shelf life. During production, it is ensured that LABSA's element-purity, water miscibility and anionic properties are not altered and that the products are at par with industry norms.

LABSA 90%

Specification:

Active Ingredients (+/-1%) (MMW-326)	90 %
Free Sulphuric Acid (Max)	4-7 %
Free Oil (Max)	1 %
Color Klett (Max) (5% Solution/40mm)	50 (When Packed)
Density (gm/ml. at 20°C)	1.06 to 1.08
Appearance	Honey Brown Liquid

Packaging:

250 Kg. HM/HDPE Drums (Palletized / Un-palletized), IBCs, Bulk in Tankers, and ISO Tanks.



LABSA 96%

Specification:

Active Ingredients (+/-1%) (MMW-326)	96 %
Free Sulphuric Acid (Max)	2 %
Free Oil (Max)	2 %
Color Klett (Max) (5% Solution/40mm)	30 (When Packed)
Density (gm/ml. at 20°C)	1.04 to 1.06
Appearance	Honey Brown Liquid

Packaging:

250 Kg. HM/HDPE Drums (Palletized / Un-palletized), IBCs, Bulk in Tankers, and ISO Tanks.

Application:

Detergent Powder, Detergent Cake, Liquid Detergents, Washing Agent, Distemper, Emulsifier, etc.

Alpha Olefin Sulphonate (AOS)

Extensively used as a foaming agent for combining cleaning activity for liquid soaps, washing compounds and liquid detergents, AOS products are highly demanded for their use in emulsion polymerization. It has high foaming characteristics, mildness, less resistant to hard water and excellent bio-degradable.

AOS Liquid 38%

Specification:

Active Matter Min	38+/-1 %
NDOM* Max	4 %
Free Alkali Max	0.5 %
Inorganic Salts* Max	4 %
Color Klett Max (5% Solution/40mm)	80
Appearance	Straw Yellow to Amber Colored Liquid

Packaging:

235 Kg. HM/HDPE Drums (Palletized / Un-palletized), Bulk SS, MS Tankers.



AOS Powder 94%

Specification:

Active Matter Min	94 %
NDOM* Max	2 %
pH (1% aqueous solution)	7 - 10
Inorganic Salts* Max	4 %
Color Klett Max (5% Solution/40mm)	2 %
Appearance	Creamy to Off White Powder

Packaging: 25 Kg. Net PP/HDPE Woven Sacks.



AOS Needles 92%

Specification:

Active Matter Min	92 %
NDOM* Max	2 %
pH (1% aqueous solution)	7 - 10
Inorganic Salts* Max	4 %
Moisture	3 %
Color Klett Max (5% Solution/40mm)	100
Appearance	Creamy to Off White

Packaging: 25 Kg. Net PP/HDPE Woven Sacks.



Application: Shampoo, Hand Wash, Body Wash, Detergents, Construction Chemicals, In Textile as Degreasing Agent, Emulsifying Agent, etc.

Note: *On 100% Active Matter Basis pH/Viscosity can be adjusted as per customer requirement.

Sodium Lauryl Ether Sulphate (SLES)

Sodium Lauryl Ether Sulphate has excellent detergency, emulsification and foamability. It is easy to dissolve in water, as well as favorable hard-water resistant and high-biodegradation. It also causes low irritation to skin and eyes. This makes it a widely accepted agent for manufacturing of Shampoo, Hand Wash, Body Wash and others.

SLES Paste 70%



Specification:

Active Matter Min	68 %
Carbon Chain	C12-14 (2EO)
Un-Sulphated Alcohol* Max	3.5 %
Inorganic Salts*	3.5 %
pH (1% aqueous solution) Max	6.5 – 10
1,4 Di Oxane* (ppm) Max	30
Appearance	Colorless to Pale Yellow Paste

Packaging:

Wide Mouth HM/HDPE Drums (Palletized / Un-palletized), Bulk in SS Tankers, Flexis, IBCs.

SLES Liquid 28%

Specification:

Active Matter Min	28 %
Carbon Chain	C12-14 (2EO)
Un-Sulphated Alcohol* Max	3.5 %
Inorganic Salts*	3.5 %
pH (1% aqueous solution) Max	6.5 – 10
Appearance	Colorless to Pale Yellow Paste

Packaging:

Narrow Mouth HM/HDPE Drums (Palletized / Un-palletized), Bulk in SS Tankers, Flexis, IBCs.

Application:

Shampoo, Hand Wash, Body Wash, Detergents, Construction Chemicals, In Textile as Degreasing Agent, Emulsifying Agent, etc.

Note: *On 100% Active Matter Basis pH/Viscosity can be adjusted as per customer requirement. SLES of 1,2,3 mole also can be supplied as per customer’s requirement.



Sodium Lauryl Sulphate (SLS)

Sodium Lauryl Sulphate (SLS) is used mainly in detergents, oral & personal care formulations where building viscosity and foam characteristics are important. Because of its low salt content, this product is particularly useful in formulations that are sensitive to high levels of sodium chloride. It is available in Powder, Needles and Color Needles Form.

SLS Powder 94%

Specification:

Active Matter Min	94 %
NDOM* Max	1.5 %
pH (1% aqueous solution)	7-10
Inorganic Salts* Max	2 %
Moisture Max	2 %
Appearance	White to Off White Powder

Packaging: 25 Kg. Net PP/HDPE Woven Sacks.



SLS Needles 90%

Specification:

Active Matter Min	90 %
NDOM* Max	1.5 %
pH (1% aqueous solution)	7 - 10
Inorganic Salts* Max	2 %
Moisture	5 %
Appearance	White to Off White Needles

Packaging: 20 Kg. Paper Craft Bag.

SLS Color Needles 90%

Sodium Lauryl Sulphate (SLS) Needles are also available in different colors like Blue, Green, Orange, Red and Pink.

Specification:

All factors same as SLS Needles.

Packaging: 20 Kg. Paper Craft Bag.

Application:

Detergents, Hand Wash, Oral Care and Personal Care Formulations, Soap, etc.

Note: *On 100% Active Matter Basis pH/Viscosity can be adjusted as per customer requirement.



QUALITY THAT SPEAKS FOR ITSELF

Fogla Corp’s comprehensive Quality Management System is set to uphold the company’s reputation by setting highest production output, compliance and customer’s delight as its core objectives. Special teams in our unit constantly evaluate the manufacturing process and ensure compliance with international standards and regulations.

All our units are ISO 9001: 2008 certified.

We continuously keep upgrading our Technology and Skills in a constant endeavor to add value to our customers.



Our Quality Policy

We are committed to produce world class product LABSA that fulfilled our customers’ requirements at the highest level together with the followings:

- On time dispatch from factory
- Quality checking of raw materials, in process and finished products
- Up gradation of technologies of our facilities and enhancement of skills of all people through proper & on-going trainings
- Immediate response to the customers’ queries & corrective actions to the customers’ complaints
- Minimization of wastage at different functional levels
- Committed to satisfy all applicable statutory and regulatory requirements
- Committed to continual improvement of our quality management systems

All these will be achieved through active involvement, participation & proper training of each & every employee of the organization.

SUSTAINABILITY

Sensitivity to the environment and environmental sustainability are integral to the Group’s experience and existence. Fogla Corp will endeavor to nurture an environmentally conscious and proactive organization.

- One third of the arena is kept reserve for Green Belt.
- Electrostatic Precipitator to treat Gaseous effluents.
- Full fledged Water Treatment Plants / E.T.P. to treat effluents.
- Di-Oxane Reduction / Destruction System to destroy Di-Oxane content.

Advanced pollution control technologies are used to minimize our impact on the environment.



Recognized by the best in the industry.

STATE-OF-THE-ART
MANUFACTURING UNIT CLOSE
TO HI-SPEED ECONOMIC CORRIDOR

Our state-of-the-art manufacturing unit is strategically located in the West Coast of India, at Ambernath, Thane, Maharashtra. Located within close proximity to major local LAB manufacturing units. A regular and continuous supply of approx. 5,00,000 metric tonnes of indigenous LAB is therefore readily available. In addition there is local availability of other major raw materials and UN approved packaging materials.

The major ports of Mumbai and NhavaSheva (JNP) are within 50 Kms. thereby accessing the vast shipping network to all ports all over the world. The ports of USA, Latin America, Europe, Africa & the Middle East are being serviced within minimum transit time.



Dedicated Tank Farm with storage capacity of more than 1000 mt LAB and LABSA.



The unit has a state-of-the-art laboratory with complete testing parameters of detergency.



Our Unit is also located on and expecting a transportation boost from the upcoming DMIC (Delhi-Mumbai Industrial Corridor), the most promising economic corridor in India.