



LEADING MANUFACTURERS & EXPORTERS OF

EMULSIFIERS, SURFACTANTS & SPECIALTY CHEMICALS



ABOUT COMPANY

Saibaba Surfactants Pvt. Ltd. established in the year 1998 is industry leader in Emulsifiers, Surfactants and Performance Chemicals. With a diverse portfolio and highly trained & experienced staff, we believe in providing our customers with the best quality through constant development and innovation, achieved through advanced infrastructure and timely training and development of our employees.

With over 25 years of experience we cater to a variety of industries such as Agro Chemicals, Textile, Pharmaceutical, Personal Care, Home Care, Paints & Emulsion Polymerisation, Paper and many more.

Based in Ahmedabad, the company operates with a deep and reliable network in different peripheries of the world. With a strong and enthusiastic team and Customer centric business model, we are dedicated to satisfying the need of the customer - ensuring that every order is delivered with speed, quality and accuracy.



25+ Years of Experience

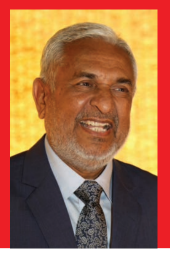


Our Values

- Customer and Employee First
- Integrity
- Unmatched Quality
- Safety and Wellness of our Stakeholders

Vision

TO BE A LEADER AND MOST TRUSTWORTHY SOLUTION PROVIDER GLOBALLY IN THE FIELD OF SURFACTANTS AND SPECIALITY CHEMICALS.



OUR FOUNDER

Saibaba Surfactants Pvt. Ltd. is the brainchild of late Mr. Sanjay Mehta, a serial entrepreneur and one of the recognised names in chemical industries across Gujarat. With years of experience and expertise in the field of performance chemicals, Saibaba Surfactants Pvt. Ltd. (SSPL) was founded in the year 1998. From the very beginning, he had a long term vision to meet domestic and international demand for these chemicals and to develop the company in a sustainable way. His vision and hard-work through the years has helped us attain a reputation that speaks for itself.

INDUSTRIES WE SERVE



TEXTILE AUXILLARIES



AGRO CHEMICALS



METAL WORKING



PHARMACEUTICALS



PERSONAL CARE



HOME CARE



DYES AND INTERMEDIATES



PAINTS, PIGMENTS AND EMULSION POLYMERISATION



CONSTRUCTION CHEMICALS

INTERNATIONAL BUSINESS



Saibaba Surfactants Pvt Ltd. Is one of the major exporter of ethylene oxide derivatives in India. Our unique selling propositions based on unmatched quality and competitive pricing has helped us create a presence in more than 20 countries. More than 25 years of experience in the field has helped us in facing various obstacles and hurdles smoothly, and ensuring timely deliveries through proper channels and routes throughout the world. We believe in constantly improvising on products and satisfying customer needs through aggressive Research and Development. This helps in studying and understanding the demands of every customer based on their application.



RESEARCH & DEVELOPMENT

Our Speciality lies in chemical development and custom synthesis. Our team constantly focuses on developing and implementing new processes for better formulations which help in yielding better performance and provide enhanced results. We excel in formulating different chemicals as per the suitability of our clients.

Our clients are benefited with reduced costs, better results and optimized processes due to our progressive R & D and customization process.

Our R & D Center is fully equipped to ensure quality standardisation new product development and standardisation of manufacturing process. We have a highly trained and qualified technical team for constant growth and betterment of products in terms of quality and application.

We are an ISO 9001-2015 Certified Company.

We are committed to Establishing, Implementing and Maintaining a Quality Management System which match the standards set by ISO 9001:2015.

OUR PRODUCTS

01. ALKYL PHENOL & OTHER PHENOL ETHOXYLATES

Nonyl Phenol Ethoxylates	NP 2.5/ 4.5/ 6/ 8/ 9/ 9.5 / 10/ 13/ 15/ 20/ 30
Octyl Phenol Ethoxylates	OP 5/ 9.5/ 10/ 15 / 40
Card Phenol Ethoxylates	CP 6/ 9/ 10/ 12/ 15
Styrenated Phenol Ethoxylates	SP 10/ 15/ 20

They are excellent Oil/Water soluble detergents, emulsifiers/ co-emulsifiers, wetting/cleaning & dispersing agents, intermediate for sulphation and find application in Textile, Detergent, Agrochemical, Emulsion Polymerisation & Paints. Wide range based on Nonyl Phenol, Octyl Phenol, Card Phenol & Styrenated Phenol under brand of SAINON series.

02. FATTY ALCOHOL ETHOXYLATES

Lauryl Alcohol Ethoxylate [C12-C14]	LA 1/ 2/ 2.5/ 3/ 4/ 5/ 6/ 7/ 8/ 9/ 10/ 15/ 20/ 23
Ceto Stearyl Alcohol Ethoxylate [C16-C18]	CS 2/ 5/ 10/ 15/ 20/ 23/ 25/ 30/ 40/ 50/ 80
Oleyl Cetyl Alcohol(80/85) Ethoxylate	OCA 2/ 2.5/ 5/ 10/ 20
Behenyl Alcohol Ethoxylate [C22]	

Fatty Alcohol Ethoxylates mainly find application as cleaning and scouring agents, detergents & emulsifiers in textile/other industries. They are high performance surfactants which provide incredible results. They are one of the most eco friendly surfactants available in the market. Lauryl Alcohol Ethoxylates are used as major raw material for manufacture of Sodium Lauryl Ether Sulphate (SLES) for shampoo and detergent. Ceto Stearyl Alcohol Ethoxylates find application as emulsifier in Pharma & Cosmetic applications such as ointments and creams. Oleyl Cetyl Alcohol Ethoxylates provide exceptional results as an emulsifying agent in lubricants, oils and dying industry.

03. SYNTHETIC ALCOHOL ETHOXYLATES

TriDecyl Alcohol Ethoxylates	TDA 3/ 5/ 6/ 7/ 8/ 9/ 12/ 15
Decyl Alcohol Ethoxylates	DA 3/ 6/ 9/ 10

Synthetic Alcohol Ethoxylates find use in many industrial practices as **detergents**, **wetting agents**, **emulsifiers**, **degreasers** and **emollients** in many lines of commercially available products. They provide high emulsion with low foaming making it a viable product for multiple industries.

04. FATTY AMINE ETHOXYLATES

Tallow Amine Ethoxylates	TA 2/ 5/ 8/ 10/ 15
Oleyl Amine Ethoxylates	OA 2/ 5/ 8/ 10/ 15
Coco Amine Ethoxylates	COCO 2/ 3/ 5/ 8/ 10/ 20

Fatty Amine Ethoxylates based on Tallow Amine, Oleyl Amine, and Coco Amine find major application as dye levelling, wetting agents and emulsifiers. Their vast applications makes it suitable for multiple industries such as textiles, agriculture, detergents, personal and home care and may more.

05. FATTY ACID ETHOXYLATES

Stearic Acid Ethoxylates	SA 5/ 6 / 8/ 10/ 12/ 20
Coco Fatty Acid Ethoxylates	CFA 5/ 9/ 10/ 20
Lauric Acid Ethoxylates	LAE 5/ 9/ 10/ 20
Oleic Acid Ethoxylates	OAE 2/ 5/ 6/ 8/ 10/ 15

Fatty Acid Ethoxylates such as Stearic Acid, Lauric Acid etc. find application mainly in textile formulation and manufacturing of spin finishes. They are used in various stages of textile formulations having qualities that of softening agent, emulsifier, wetting agent, dispersing agent and many more.

06. NATURAL OIL ETHOXYLATES

Castor Oil Ethoxylate	CO 2.5/ 5/ 10/ 20/ 30/ 32/ 36/ 40/ 48/ 60/ 80
Hydrogenated Castor Oil Ethoxylate	HCO 20/ 40/ 60

Natural oil ethoxylates are used as emuslifiers, solubilizers, dispersants and lubricants for drilling muds, cleaning, textiles and tanning, (for example softeners, antistatic oils, fiber lubes and dyeing aids,) in colorants, (for emulsification of pigment dispersions, universal tints and colorants,) and in metalworking formulations, (for example soluble cutting oils and tube and wire drawing lubes). They are also used for the preparation of vitamins, insecticides, pesticides and fragrances in water and in cosmetic products, (for example lotions, creams, shaving foams and shampoos.)

07. TRIETHANOLAMINE

Triethanolamine 85 [TEA 85]

Triethanolamine 99 [TEA 99]

intermediate manufacturing T.E.A is used as in the of surface active agents, compounds polishes. herbicides. specialties. antirust waxes. petroleum demulsities. cement additives and cutting oils It also finds extensive use in _ the manufacture of solvent for casein, shellac and dyes, Synthetic resins, as a for increasing the penetration of organic liquids into wood and paper in the production of lubricants for textile making emulsions with mineral and vegetable oils, paraffin and waxes. and

08. POLYSORBATES

Polysorbate 20	Polysorbate 80
Polysorbate 40	Polysorbate 81
Polysorbate 60	Polysorbate 85

Polysorbates find many uses in various industries such as Pharmaceutical, Personal care & Home Care, Textile Formulations Etc. They is utilized as surfactants in soaps and cosmetics and also as a lubricant in eye drops. In food or pharmaceutical products, it can act as an emulsifier. Polysorbates are excipients that are used to stabilize aqueous formulations of medications for parenteral administration or vaccinations. They are also used as solubiliser and emulsifier in textile chemical formulations.

09. POLYETHYLENE GLYCOLS

PolyEthylene Glycols [PEGs]

PEG 200/ 300/ 400/ 600/ 1000/ 1500/ 2000/ 4000/ 6000/ 8000

PolyEthylene glycol Products are essentially non-toxic, stable & versatile solvents which have various applications for different industries.

Pharmaceuticals - bases for ointments & suppositories, liquid preparation & tablet manufacturing.

Cosmetic - aids in soap production, fixative for perfume oils in deodorant, evaporation retarders in nail varnish, pre or after shave lotions,

Oral Care - adjust consistency in tooth paste formulation.

Textile, Paints & printing inks, rubber, Resins & plastics: Used as a Lubricant, solubilizer, solvent, Water soluble delivery agent, Polymer building Block, Excipient.

10. PHOSPHATE ESTERS

Nonyl Phenol Ethoxylate Phosphate Ester [RE series]

Lauryl Alcohol Ethoxylate Phosphate Ester [LE series]

Tridecyl Alcohol Ethoxylate Phosphate Ester [TE series]

Phosphate esters are anionic surfactants which are produced by phosphation of fatty alcohols, and ethoxylated phenols, aliphatic and aromatic alcohols. Compared to other anionic surfactants, Phosphate esters offer specific advantages, including stability over a broad pH range, good solubility and corrosion inhibiting properties. Phosphate esters are highly suitable for use as emulsifying agents, wetting agents, anti-stats, corrosion inhibitors and hydro tropes in cleaning formulations.

UPCOMING PRODUCTS

01. EO / PO BLOCK CO-POLYMERS

EO/PO block co-polymers are manufactured by reacting ethylene oxide and propylene oxide in combination with Alcohols / Phenols / Natural Oils / Glycols. These products have various applications as low-foaming non-ionic surfactants. Our upcoming facility for EO/PO Copolymers and propoxylation will be well equipped to manufacture a wide range of products as per our customer's requirement. Below is a tentative list of products that we manufacture:

2 Propyl Heptanol / Decyl Alcohol EO/PO	Nonyl Phenol EO/PO
Tridecyl Alcohol EO/PO	Styrenated Phenol EO/PO
Lauryl Alcohol EO/PO	Castor Oil EO/PO
Oleyl Cetyl Alcohol EO/PO	Lauric Acid EO/PO
Oleyl Alcohol EO/PO	Butanol EO/PO

POLYOXYETHYLENE POLYOXYPROPYLENE POLYMER

L61, L62, L64, L68, L81, L101, EQUIVALENT [LIQUID FORM]

17R2, 17R4, 25R2, 25R4 [LIQUID FORM]

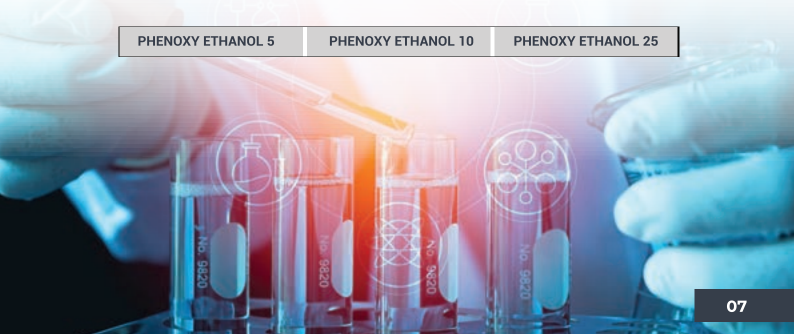
P64, P75, P84, P85, P95 EQUIVALENT [PASTE FORM]

F38, F87, F108, F127 EQUIVALENT [FLAKES FORM]

02. PHENOXY ETHANOL

Phenoxyethanol is the organic compound with the formula $C_6H_5OC_2H_4OH$. It is a colorless oily liquid. It can be classified as a glycol ether and a phenol ether.

It finds multiple applications in variety of industries such as Personal Care & Cosmetics, Industrial Paints & Coatings, Printing Inks, Metal Working, Pharmaceuticals and many more.











CONTACT US!

Saibaba Surfactants Pvt. Ltd.

Ocrporate Office

Manufacturing Unit

34, A - Wing New York Trade Center Opp. Jain Temple, Thaltej Cross Roads, Thaltej, Ahmedabad - 380054

Block 708 / 709, Vadsar village, Near Airforce Station, Vadsar Kalol Road, Gandhinagar - 382721



visit website





