



GROWTH THROUGH CUSTOMER SATISFACTION

About Us...

ABS Aromatics LLP manufactures and supplies high-quality dyes, azo dyes and pharmaceutical intermediates to a broad base of customers and industries where quality is an important feature of a manufactured product.

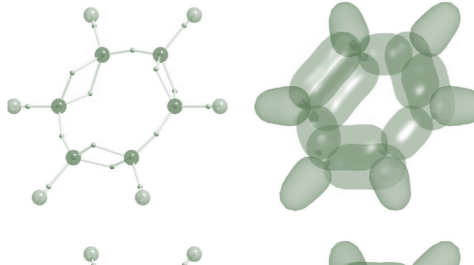
We respond to the needs of our customers with on-time delivery, consistent high product quality, dedicated customer service and deeply experienced laboratory technicians. ABS has sales, production and laboratory facilities in Gujarat State.

Today, ABS has good customer base across the globe. ABS operates its facilities in Saykha GIDC located at Bharuch district in Gujarat state.ABS has latest equipped production and laboratory capabilities.

ABS employs a complete team of professional problem solvers dedicated to responding quickly to meet the changing needs of their customers. As a result of this commitment and dedication, ABS has earned a reputation for technical expertise and customer service which has resulted in many long-standing customer relationships.

ABS is proud to be considered one of the industry's most dependable sources of dyes and pharmaceutical intermediates and looks forward to servicing the needs of the industry for many more years to come.





Mission and Quality commitment

MISSION

To supply sustainable quality products to the industrial usage sector emphasizing our technical expertise, service, and timely delivery while maintaining our philosophy of protecting human rights, labor rights, corporate anticorruption, and environmental sustainability.

MANAGEMENT

Management at ABS is fully committed to the highest level of Customer satisfaction and continuous improvement. This commitment is carried out utilizing various proactive, hands-on procedures in all aspects of producing products of consistently high quality to meet our customers' needs.

SUSTAINABILITY

With the goal of sustainability in mind supporting long-term ecological balance, ABS only sources raw materials from vendors whose products conform to all applicable quality standards. All material is properly labeled and carefully stored in our warehouse. All the required resources made available to carry out the activities.

OPERATIONS

All the processes are being performed with safety and quality focused. Required SOPs, MSDS and other related documents made available to the employees to perform activity in a safe and systematic manner. Safety first mindset is being created among the employees.

Quality Management

ABS Aromatics LLP is a quality driven company and always focus to customer satisfaction. Quality of the product is being controlled at every stage from incoming to FG stage. To achieve desired quality we have well equipped quality control laboratory. Our quality persons are well trained in the respective field.

We have...

- High performance liquid chromatography
- Thin Layer chromatography
- UV chamber
- Karl Fischer
- pH meter
- Conductivity meter
- Oven
- Muffle furnace
- COD digester
- Titration
- Magnetic stirrer
- Sonicator
- Melting point



Operations

ABS Aromatics is fully committed to sustain its operations by environmentally and safety. We always try to improve our processes for improvement in safety, environment and quality performance. We have well installed manufacturing facility and also have enough space for future expansion.

Manufacturing equipments like

- Nauta dryer
- Chilling plant
- Cooling tower
- Two stage scrubber
- Steam boiler
- DG set
- Material Lift
- SS 316 Reactor (4KL, 5KL, 6KL, 12KL)
- Centrifuges

We have following permissions from government authorities

- 30 KLD water supply from Saykha GIDC
- 19 KLD Discharge to CETP
- Total 25 MT to 500 MT production permission based on effluent load from EC.
- 40 KLD capacity effluent treatment plan.



Product Portfolio



Chemical Name : 4-Methyl 2-nitro aniline CAS No : 89-62-3 Specification :

Specification
Orange color
113°-116° C
>99.0%
>98.0%
<0.5%

FAST BORDEAUX GP BASE

Chemical Name : 4-Methoxy 2-nitro aniline CAS No : 96-96-8 Specification :

Test	Specification
Appearance	Orange to red color
Melting range	123°-126° C
Purity by HPLC	>99.0%
Amine value by titration	>98.0%
Insoluble	<0.5%

FAST RED B BASE

Chemical Name : 2-Methoxy 4-nitro aniline CAS No : 97-52-9 Specification :

Test	Specification
Appearance	Yellow color
Melting range	135°-140° C
Purity by HPLC	>99.0%
Amine value by titration	>98.0%
Insoluble	<0.5%









MANUFACTURING SITE

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