



Plant: Plot No. 2709, Phase-4,

GIDC Vatva, Ahmedabad, India 382 445. Tel: +91-79-40083311 / 40083318 Email: info@chemistar.net

Branch: 24, Raja Rao Street,

Tirupur, Tamilnadu, India 641 001. Tel:+91-421-2200994/2200507 Email:avinash@chemistar.net

www.chemistar.net



COMPANY OVERVIEW

Chemistar Intermediates Pvt. Ltd. was founded in year 2000 with a vision of becoming major player in the field of high quality reactive dyes manufacturing. Chemistar diversified into various Reactive Dyes production and expanded their manufacturing infrastructure, meeting present quality and quantity demands.

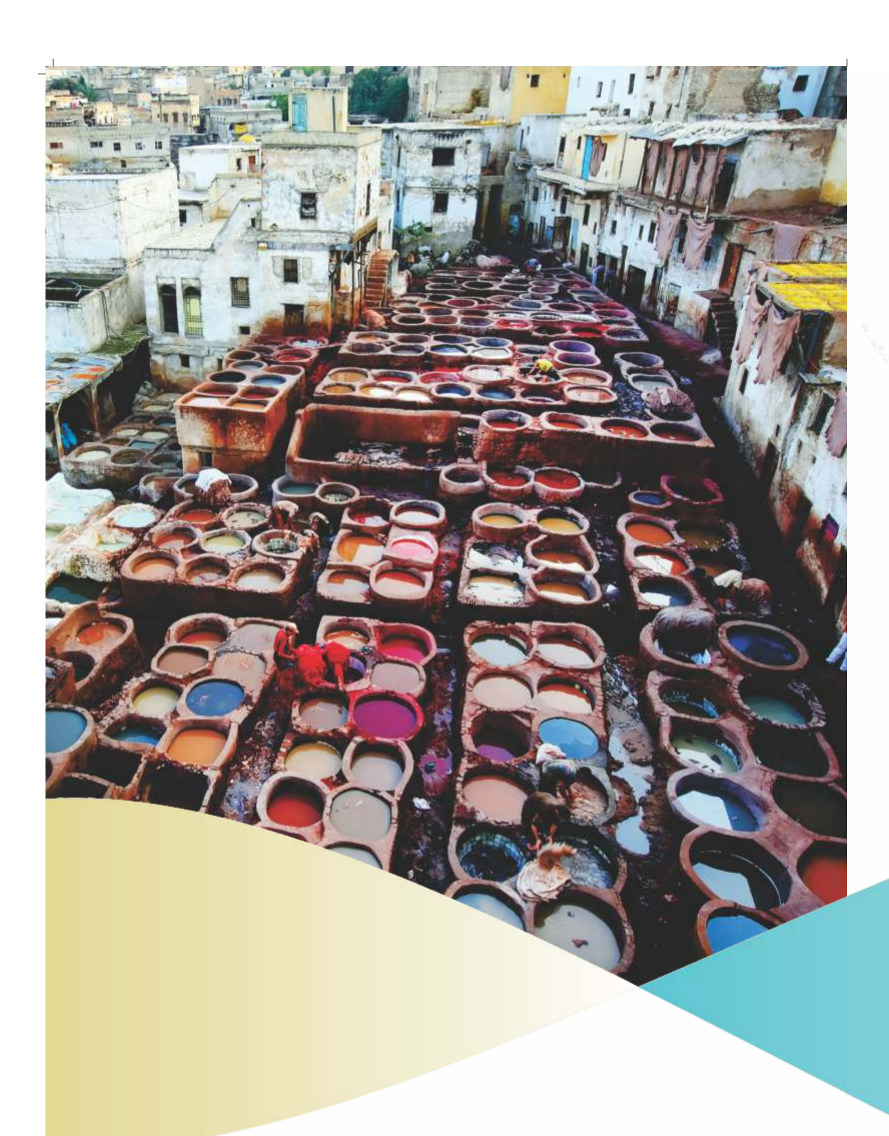
Chemistar has technically sound and qualified team of professionals who are committed to excellence in innovation, product technology and marketing. Chemistar regularly takes part in Indian and International Trade exhibitions to enhance visibility and market presence in global markets. Chemistar has strong distribution network in India and in other countries.

Chemistar has been involved in addressing various issues of health and employment of local work-force and believes that long term success of organization depends on a stable and economically viable community.

Production, R&D, Quality assurance and Technical Services functions are looked after by Dr. N. M. Prasad, B.Sc. (Tech), M.Sc. (Tech), Ph.D (Tech) (Textile Chemistry).

Dr. N. M. Prasad has about 25 years of Industrial (Textile and Dyestuff) and R&D experience. He has worked with Ahmedabad Textile Industry's Research Association for 5 years and developed number of cost effective processing techniques and presented number of papers at various conferences and seminars.

His rich industry experience and in-depth knowledge in dyes and chemicals enables us to meet the growing demands of our clients. His sharp business acumen and expertise allows our professionals to attain maximum client's satisfaction.



PRODUCTION FACILITY

Chemistar's plant is located in prime location of dyes hub of Ahmedabad, Vatva.

Chemistar uses state of the art technology and statistical process control to produce consistent quality products.

Over the last few years, Chemistar has invested huge amount in capital equipment and infrastructure. New processes and improvements developed in R & D are transferred to bulk production after many successful pilot trials.

Chemistar has wide product range in reactive dyes segment.

The facilities include:

- Latest Plant & Machinery
- Well-equipped Laboratory
- Regularly maintained Boilers
- In-house Effluent Treatment Plant
- Latest reaction vessels
- R.O unit for salt free dyes
- Ball mills/blenders
- Modern Spray Dryer

Equipped with the latest and upgraded machinery, Chemistar has been able to satisfy varied requirements of clients in different states of India. For this, the company has increased its production capacity of quality reactive dyestuff to 10000 MT per annum while conforming to stringent international quality standards.









QUALITY CONTROL

Chemistar is dedicated to deliver the best quality products to our customers and our QA and QC departments make sure of this.

Our QC department monitors and ensures good production standards. We have a dedicated team devoted to testing raw materials and finished products.

Chemistar's laboratory is equipped with modern instruments and invests significant resources to ensure that customers get the best quality products.

In coordination with R&D and QC, we deliver the highest quality products at competitive price that are demanded by our valued customers.

Chemistar has following certifications:









RESEARCH & DEVELOPMENT

Being a reactive dyes manufacturing company, our R&D department is the backbone of the company. It has contributed greatly to the growth and expansion witnessed by Chemistar. Our R&D department is overseen by Dr. N.M. Prasad.

Chemistar's laboratory is equipped with all latest testing instruments and dyeing equipments, required for the production of consistent quality products. Our quality control systems are similar to those followed by well established dyestuff manufacturing companies in India and abroad. Since we ensure that each and every batch conforms to our quality specifications. Our customers will get consistent washing, wet rubbing, light and perspiration fastness values, in addition to consistent strength and shade.

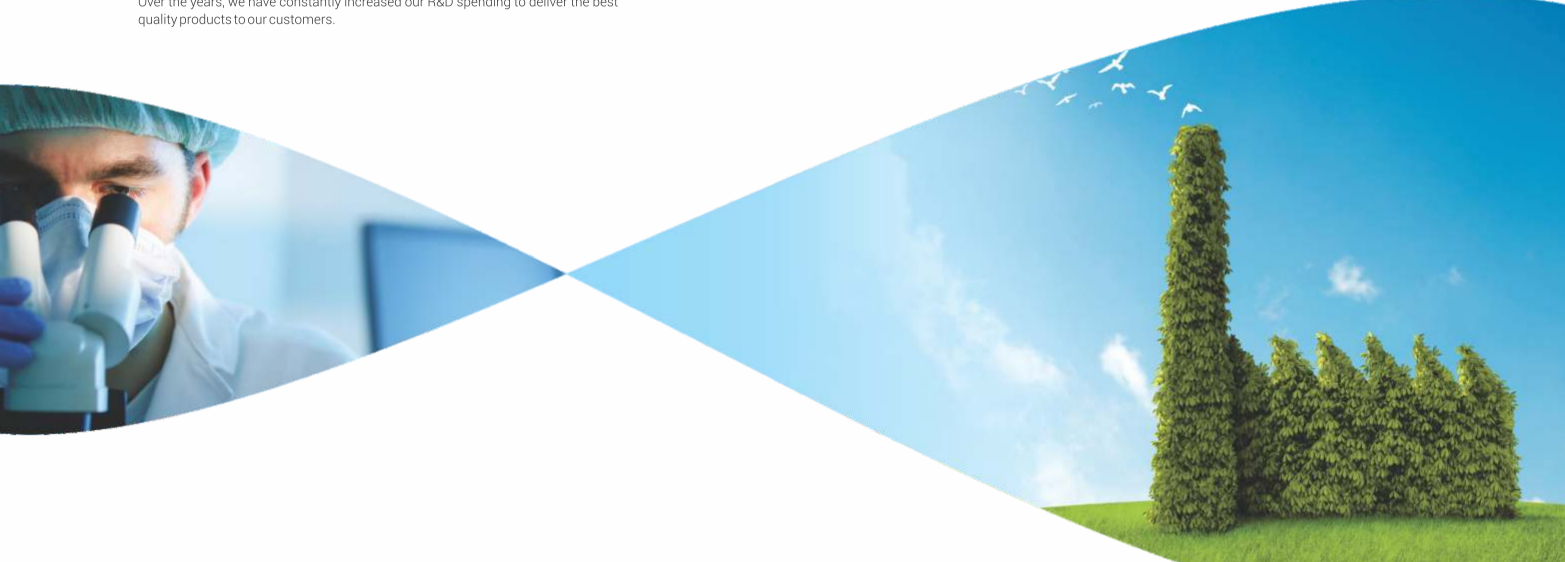
Our research has focused on development and optimization of new products, upgrading processes and improving existing products using green chemistry.

Over the years, we have constantly increased our R&D spending to deliver the best

ENVIRONMENTAL RESPONSIBILITY

Chemistar believes in bringing colors into human life without affecting the surrounding environment. Chemistar is equipped with all basic infrastructure to safeguard - Health and safety of people working in the company and surrounding Environment. Chemistar has well designed Effluent treatment plant. Chemistar is a member of Green Environment Services Co-Op Soc. Ltd. and discharges total effluent to `CETP' for complete treatment.

Preservation and protection of environment has been accepted as a corporate responsibility. The environment is a natural, human and national concern. We have setup up our own effluent treatment plant as part of manufacturing facility. This plant enables us to remove all toxic chemicals and other by-products present in the effluent to get clean water. We conform to the current stringent government regulations for air, water and solid.



PRODUCT PORTFOLIO

Chemistar has diversified product portfolio of Reactive Dyes catering mainly to Knitt and Woven Fabric Dyeing application process like Warm Exhaust, Hot Exhaust, Cold Pad Batch and Continuous Dyeing. Chemistar also produces specialty Reactive Dyes suitable for conventional and digital printing applications.

Our products are Eco-friendly and GOTS certified.

Please refer to our product catalogue for detailed product information.

Our Diversified Product Range

VS Dyes

•		
Chemifix Yellow FG	Chemifix Yellow GR	Chemifix G.Yellow R
Chemifix G. Yellow RNL	Chemifix Orange 2R	Chemifix Orange 3R
Chemifix Red 5B	Chemifix Violet 5R	Chemifix T. Blue G
Chemifix T. Blue H2GP	Chemifix Blue R	Chemifix Blue BBID
Chemifix Black B H/C	Chemifix Black B	Chemifix Black RL

F Dyes

Chemifix Yellow F4G 150%	Chemifix Yellow F3R 150%	Chemifix Orange F2R 150%
Chemifix Red F3B 150%	Chemifix Red FRB 150%	Chemifix Red FBSID
Chemifix Navy Blue FBS	Chemifix Blue HFBR	Chemifix Red F2B
ME Dyes	Chemifix Brill. Red F3GL	
Chemifix Yellow ME4GL	Chemifix G.Yellow MERL Conc.	Chemifix Orange ME2RL
Chemifix Red ME4BL Conc.	Chemifix Red RB Conc.	Chemifix Red BS
Chemifix N.Blue BFID	Chemifix Black HFGR	

M Dyes

Chemifix yellow M4G	Chemifix Yellow MGR	Chemifix Golden Yellow MR
Chemifix Orange M2R	Chemifix Red M5B	Chemifix Red M8B
Chemifix Magenta MB	Chemifix Blue MR	

RGB Dyes

Chemifix Lemon Yellow RGB	Chemifix G. Yellow RGB	Chemifix Red RGB
Chemifix Deep Red RGB	Chemifix Brill. Red RGB	Chemifix Blue RGB
Chemifix Navy Blue RGB	Chemifix Black RGB	

SW Dyes

Chemifix Yellow S2G 200%	Chemifix Yellow S3R 200%	Chemifix Golden Yellow SR 200%
Chemifix Orange W3R 150%	Chemifix Deep Red WB 150%	Chemifix Deep Red SB 200%
Chemifix Brilliant Red S3R 200%	Chemifix Red S2Y 200%	Chemifix Red Win H/C
Chemifix Navy SG 200%	Chemifix Navy Blue SGB 200%	Chemifix T. Blue S2G 200%
Chemifix Blue SNG 150%	Chemifix Navy SRB 200%	Chemifix Navy WB
Chemifix Black WNN H/C	Chemifix Black G	Chemifix Black R
Chemifix Black CDN	Chemifix Black NX	

CN Dyes

Chemifix Yellow CN2R Chemifix Red CN2BL Chemifix Blue

Ultra 3D Dyes

Chemifix Ultra Lemon 3D	Chemifix Ultra Yellow 3D	Chemifix Ultra Sun Yellow 3D
Chemifix Ultra Golden Yellow 3D	Chemifix Ultra Orange 3D	Chemifix Ultra Scarlet 3D
Chemifix Ultra Red 3D	Chemifix Ultra Rubine 3D	Chemifix Ultra Bordeaux 3D
Chemifix Ultra Caramine 3D	Chemifix Ultra Rust Red 3D	Chemifix Ultra Turquoise 3D
Chemifix Ultra Ocean 3D	Chemifix Ultra Royal 3D	Chemifix Ultra Brilliant Blue 3D
Chemifix Ultra Blue 3D	Chemifix Ultra Navy 3D	Chemifix Ultra Jet Black 3D

HE Dyes

Chemifix Yellow HE 6G	Chemifix Yellow HE 4G	Chemifix Yellow HE 4R
Chemifix Orange HE R	Chemifix Brill. Red HE 3B	Chemifix Brill. Red HE 7B
Chemifix Navy Blue HE R	Chemifix Blue HE RD	Chemifix Green HE 4B