

Why Bodal?



Dyestuff Division

Nainan Mehta

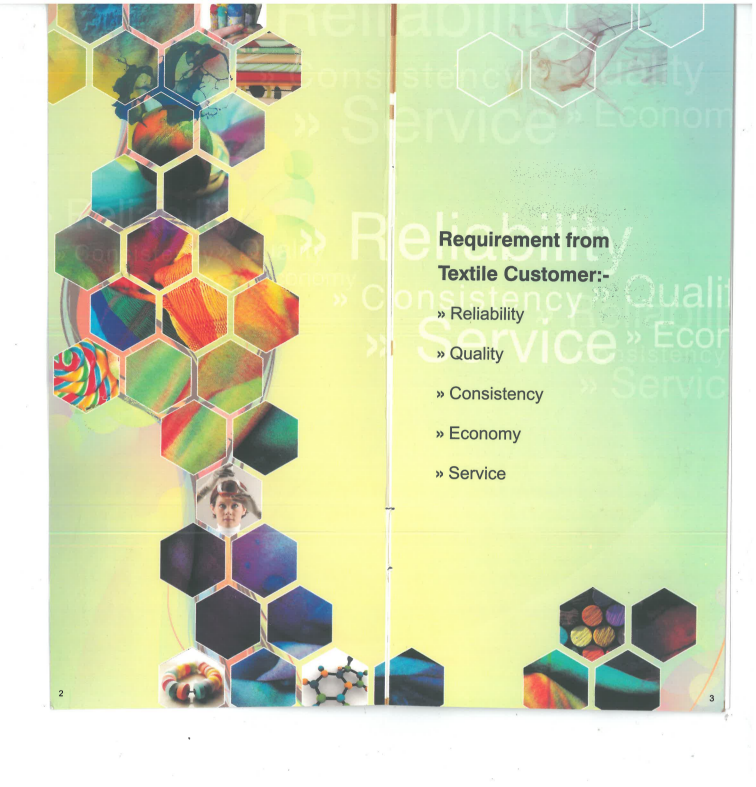
Hardik Shah

Mobile : +91 99254 88688 Mobile : +91 98250 35271

Dipak Shah

www.bodal.com







Why Bodal? ? - for textiles Industries.

RELIABILITY

As a Company:-

- » Public Limited Company
- » Fast Growing Company
- » One of the largest manufacturing company for Dyestuff & Intermediates & other chemicals,
- » Turnover 120 million U.S.D, future projection is 150 million U.S.D in 2-3 years.
- » Export to more than 35 countries.
- » Well reputed for quality, consistency & commitment among Global Dyestuffs Market.
- » Total (8) Manufacturing Units in Gujarat-India.
- » Total Divisions:- (3)
 - 1. Dyes Intermediate(More than 25 products)
 - 2. Dyestuffs (more than 175 products)
 - 3. Other Chemicals (more than 10 products)
- » Total Man power in more than 2200

Certificates:-

- » ISO-9001-2008
- » ISO 14001 (Unit VII)
- » Government of India Recognized export House.
- » GOTS Certificates
- » REACH Pre Registration

QUALITY

Invested more than 0.5 million U.S.D for making International level Dyestuff Technical Service laboratory/ Dyes quality control laboratory.

Man Power:-

- » Q.C. more than 50 persons
- » R & D more than 12 persons
- » Technical Support: more than 15 persons.

Laboratory Facility:-

Bodal Lab is well equipped with all type of instruments of Dyeing & fastness machine to carry out international fastness tests.

- » We Standardized 20,000 MT/Annum for all class of Reactive, Direct & Acid Dyestuff.
- » We can supply Dyestuff in different form like, Liquid/ Powder/ Salt free.
- » Known for production consistency due to our backward integration.

CONSISTENCY & ECONOMY

Features:-

- » In house manufacturing of more than 150 Dyestuffs for Textiles, Leather & Paper.
- » 80% own- Raw material consumption for Dyestuffs.
- » 60% own-Raw material consumption for Dye Intermediates.
- » 60 MT/ Day Dyestuffs Production capacity.
- » 300 MT/Day (5 times than Production) standardizing capacity.
- » 250 MT/Day (4 times than Production) Packing & Dispatch capacity.
- » Up to 2000 MT Raw material storage capacity in Dyes Plant.
- » Up to 2500 MT Dyestuffs storage capacity.
- » Pilot Plant
- » In house Ice Plant with 300 MT/Day capacity fell For Dyestuffs Plant
- » In house ETP with capacity of 1 million liters/ Day.
- » Ready Stock available in India & World wide
- » Eco Friendly Dyes.



Production facility for Dyestuff:

Unit -VII

	Product Name	Production Capacity
Dyes Plant-1 (Baroda)	Reactive Blacks	600 MT/Month
Dyes Plant-2 (Baroda)	Reactive other colours	250 MT/Month
Dyes Plant-3 (Baroda)	Acid & Direct Blacks	300 MT/Month
	Product Name	Production Capacity
Plant -4 (Ahmedabad)	Acid & Direct other colour	200 MT/Month
Plant -5 (Ahmedabad)	Acid & Direct other colour	50 MT/Month
/ 4?		
	Product Name	Production Capacity
Dyes Plant-6(Ahm.)	Acid & Direct Dyes	150 MT/Month
Dyes Plant -7(Ahm.)	Reactive Blacks	200 MT/Month

SERVICES

General service:

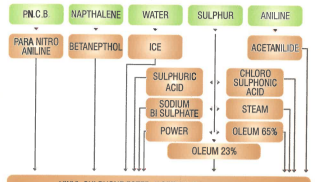
- Offices & agents network in India & worldwide
- Ready stocks available in India & Worldwide
- Technical support from own office & Agents Worldwide

Technical Service Laboratory:

Customer satisfaction & Business Development.

- Prompt response to Technical queries
- Visiting customers frequently for Technical service/ product promotion/Trials.
- Trouble Shooting-Application related-Technical Problems. Shade matching & Development of new shades.
- C.C.M. Related Technical work.
- Application related quality complaint received from customer & give solution.
- Evaluation of competitors samples.
- Arrange Presentation, seminar for product promotion Activities.
- Preparation of Technical literature/T.I. Notes/Shade card.
- Technical Training.
- Online support available for Queries regarding quality & Technical support from techbodal@bodal.com
- Will focus on giving cost effective computer recipes with using minimum inventory.

Bodal's Activity Flow Chart



- VINYL SULPHONE ESTER (ACETANILIDE PARABASE)
 - VINYL SULPHONE PARACRESIDINE BASE
- VINYL SULPHONE ESTER OF 2:5 DI METHOXY ANILINE
 - BRONNER'S VINYL SULPHONE •
- · ORTHO ANISIDINE VINYL SULPHONE · SULPHO PARA VINYL SULPHONE ·
 - SULFO ORTHO ANISIDINE VINYL SULPHONE
- BENZANILIDE VINYL SULPHONE (G. N. BASE) 4:4 DIAMINO SULPHANILIDE
 - 4 N.A.D.PS.A. 4:4 DIAMINO DI PHENYL AMINE 2-SULPHONIC ACID
 - GAMMA ACID META UREIDO ANILINE •
 - •6-NITRO 1-DIAZO-2NAPTHOL 4-SULPHONIC ACID 1:2:4 DIAZO •
 - PN.C.B.O.S.A. H. ACID O.A.P.S.A. 6-N.A.P.S.A. 6 ACETYL O.A.P.S.A.
 - · B. D. S. A. · SULPHO TOBIAS ACID (STA) · K ACID



RAW MATERIAL USED/PROCURE BY BODAL

PRODUCTS MANUFACTURED BY BODAL

APPLICATION OF BODAL FINISH PRODUCTS