

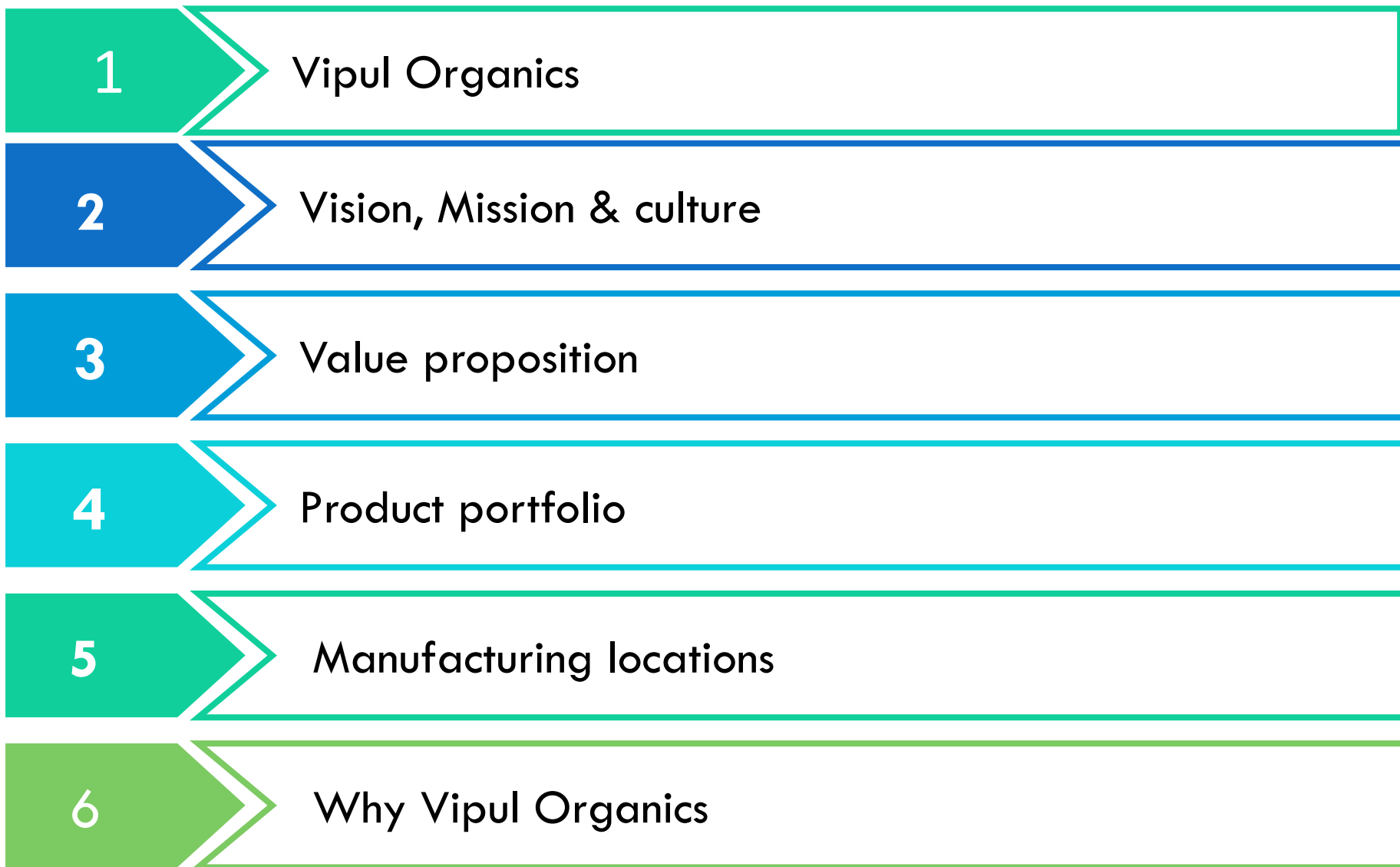


# VIPUL ORGANICS

Interconnected Chemistry



# Scope



# We are Vipul Organics

On a mission of becoming most  
preferred Color Solution provider !!

*Turning 50...*

*Serving Clients Since 1968*





# LEADERSHIP & PASSION OF THREE GENERATIONS



**Shri. Pravin Bhai Shah**

Founder



**Mr. Vipul Shah**

CMD



**Mr. Mihir Vipul Shah**

Director



**Mrs Mita Vipul Shah**

President

# Milestones

1968- Set up first manufacturing company Kaveri Chemicals in Thane

1972 - Set up of Vipul Dychem Navi Mumbai

1980 Commencement of exports with customer to Indonesia

1987 – Palghar plant set up

1988 – Vapi plant Set up

1993 Set up of Ortho Dianiside Plant ( Now World's Largest)

28<sup>th</sup> June, 1995 Vipul becomes Listed entity at BSE

1995 Export House certified

1998 Set up of Ambernath plant

2000 Entered European Market

2001 Entered US Market

2017 Company rebranded as Vipul Organics Ltd

2019 Implemented SAP

2020 Commencement at Tarapur Plant

2021 Acquisition of Saykha plot in Gujarat

2022 Rewarded with ISO 45001:2018 & ISO 14001: 2015

## Vision




“Make each individual’s life on the planet colourful with our wide pallet of colours”

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## Mission

“To develop and nurture long lasting business relationships with our customers by increasing the ambit and application of our Colours, providing ace quality and economical coloring solutions that meet the changing needs of our global clients”







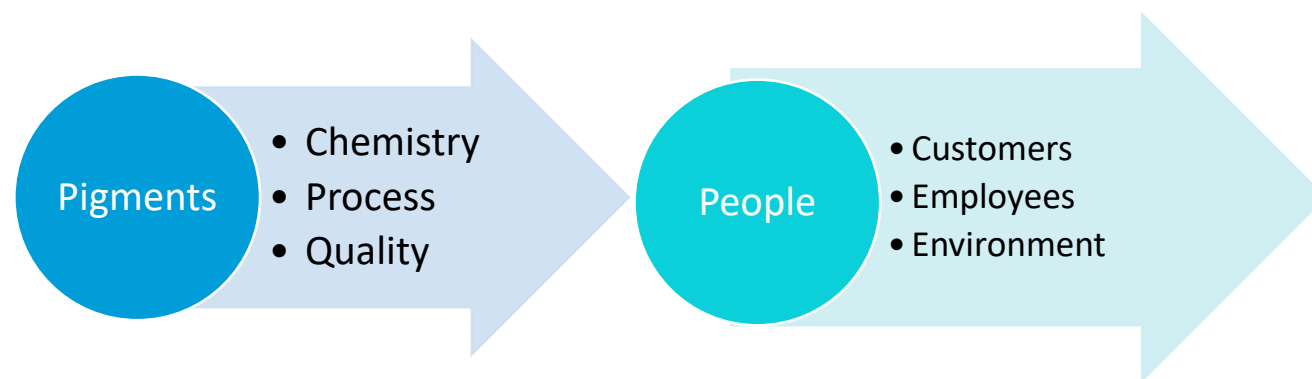
## International Sales Network

 ARGENTINA	 BANGLADESH	 BELGIUM	 BRAZIL	 CANADA	 CHILE
 CHINA	 COLOMBIA	 EGYPT	 ETHIOPIA	 FRANCE	 GERMANY
 GHANA	 GREECE	 GUATEMALA	 HOLLAND	 HONG KONG	 INDIA
 INDONESIA	 IRAN	 ITALY	 JAPAN	 JORDAN	 KAZAKHSTAN
 KENYA	 MALAYSIA	 MEXICO	 MYANMAR	 NIGERIA	 PAKISTAN
 PERU	 PHILIPPINES	 POLAND	 PORTUGAL	 RUSSIA	 SAUDI ARABIA
 SENEGAL	 SINGAPORE	 SOUTH AFRICA	 SOUTH KOREA	 SPAIN	 SRI LANKA
 SWITZERLAND	 SYRIA	 TAIWAN	 TANZANIA	 THAILAND	 TURKEY
 U.A.E.	 UK	 USA	 UZBEKISTAN	 VIETNAM	

# We call it Interconnected Chemistry

The chemical industry has long been a catalyst of global progress and sustainable development. The future social and economic success will rest more than ever on collaboration and interconnected competencies. Our expertise to integrate our various competencies and create the right solutions for the chemical industry and the world at large is what we call interconnected chemistry. And we're using this interconnected chemistry to transform into a true customer-solutions oriented company. We're also applying it to everyday interactions with our people at work, our customers and society at large.

We welcome you to join us on this refreshing, colourful and promising journey.  
Welcome to



# Value Proposition

To ensure that our clients get the advantage of highest quality products at affordable prices, we have adopted three-dimensional approach:

- We procure only the basic raw material from reputed suppliers.
- Most of the processes are carried out in house to ensure that our customers always get the same high-quality products. It helps us keep stringent quality checks and optimize cost
- We follow a robust supply chain which ensures we always carry adequate stock of RM as well as finished goods so that we can supply the products to customer with the shortest lead time





# VIPULORGANICS

Interconnected Chemistry

## Forward & Backward Integrated for Better Results

Intermediates



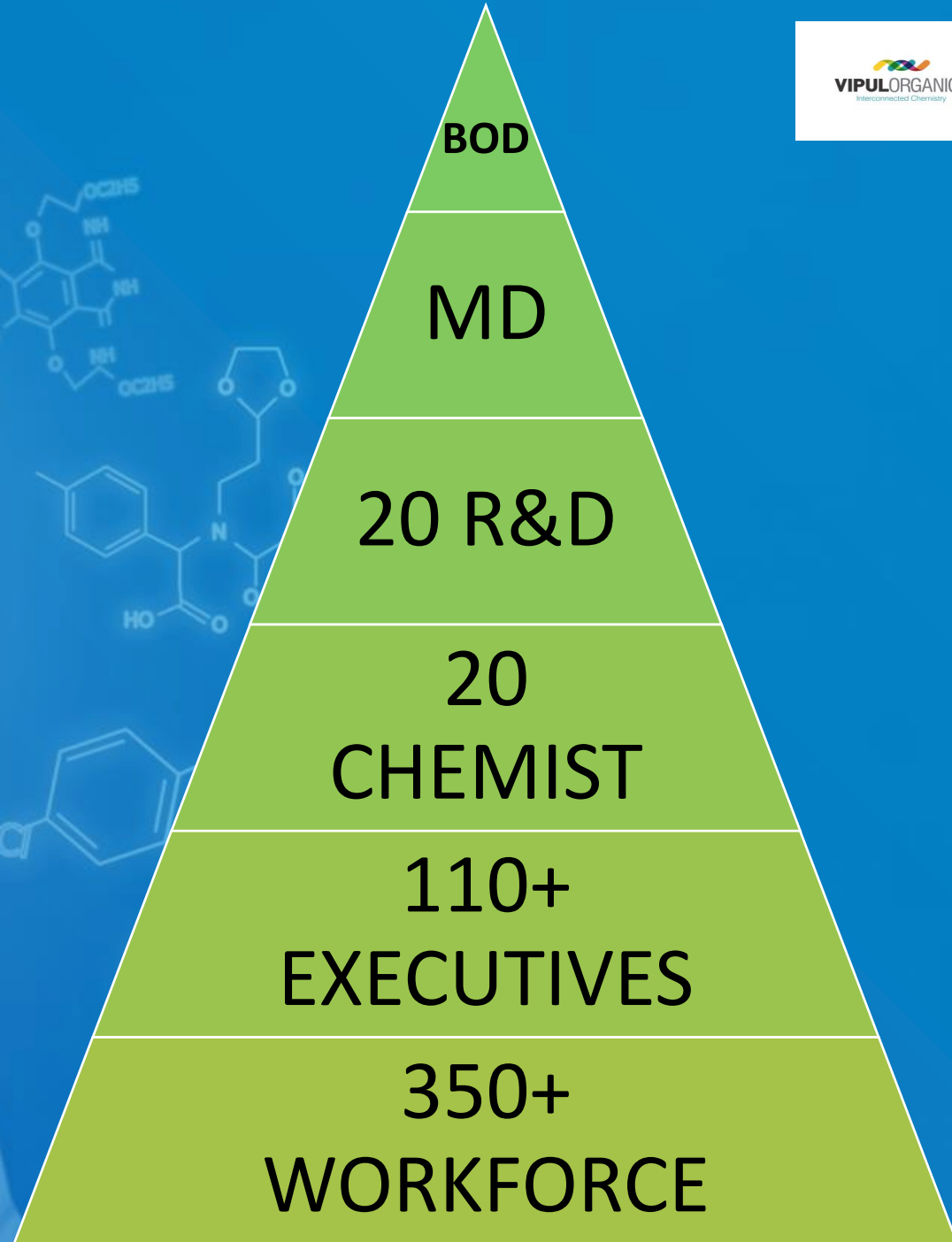
**Powder  
Pigment**



**Pigment  
Dispersion**



# Think Tank







## Industry-recognised Certifications

With close to five decades in the business, our products have a well-known presence in the domestic and international markets. Our utmost concern for consistency and stability of quality products has made us a renowned name in the pigments and dyes industry, giving us a good reputation, a lot of goodwill, and an established brand image.

**Vipul Organics is the registered member of the following organisations:**

- Federation of Indian Export Organisations (FIEO)
- Dyestuff Manufacturers Association of India
- Chemicals Export Promotion Council (CHEMEXCIL)
- Indian Merchants' Chamber (IMC)

**Essential Certifications:**

- ISO 9001:2008 Certified Manufacturing Company awarded by QA International Certification Ltd. UK
- Our products carry the GOTS certification for Pigments & Reactive Dyes
- REACH Registered
- Halal & Kosher for Food Colours and Lake Colours
- Oeko-Tex (Eco passport) supported product portfolio

## Recognitions & Awards

Our rich experience and heavy exports have earned us much-coveted recognitions:

- **Two Star Export House** – Awarded by Government of India for achieving excellent & consistent outstanding export performance.
- **First Award from Export Promotion Council (CHEMEXCIL)** for outstanding performance and continuous growth.



# Certifications



# Support !!

## HI-TECH LABORATORY

We have set up a world class laboratory that houses latest technological marvel, tools and tackles needed for tests before the product leaves our premises to the client's end.

### Tests for Textile Products

Our lab is equipped with the latest testing equipment for dyeing and printing including lab Jigar, high temperature high pressure dyeing bath, equipment for pad dyeing, steamers, dryers, PH meter, Viscometer, etc.

When our colours pass through stringent tests using these equipment, you can be assured that we will meet your exact requirements in terms of strength, shade & hue.

### Tests for Pigment powders & Pigment dispersions

Our lab is placed with some of the best testing equipment such as the Muller, Vibroshaker, Triple Roll Mill, Sand Mill and more, where the pigments are test checked for accuracy of various pigment applications such as printing ink, paint, plastic, rubber & even textile dyeing and printing.

### Tests of intermediates & speciality chemicals

Our lab houses advanced machines such as HPTLC, GC, etc, to test the quality of the intermediates.

Not just that, in pursuance of our commitment to go green, we also conduct test to ensure that our products are free of traces of heavy metals. We are proud to say that most of our products are Azo free.

# Support

## • LOGISTICS & PACKAGING

- Over the last 4 decades, we have evolved and grown. We understand that one of the primary reasons
- for our success is our strict adherence to delivery schedule.
- Our policy is to listen to the client's instructions attentively and follow them closely. Every production activity
- including the packaging is done as per the client's requirements.
- Depending on the client's requirements, we offer various packaging options
- such as Steel drums, Plastic drums,
- Fibre drums, Barrels, HDPE bags with inside liners, Corrugated boxes, etc.
- For our international clients, we also provide U.N. approval packages. Since we use eco-friendly packaging options,
- our clients face no hassles at the time of disposal of the packaging,
- particularly in nations where the disposal norms are strict.
- All in all, we take care of each and every aspect with regards to distribution,
- packaging and logistics to keep our customers happy!





# Safety Policy

We are totally committed towards producing environmentally friendly products and ensure the safety of all concerned.

- In lieu of this, we have inbuilt stringent safety standards and controls at each processing stage, that needs to be strictly adhered to by the employees. Our employees are our core strength and primary asset to the company and their safety is our primary concern. Also, we ensure that our employees are suitably rewarded as per their talent, abilities and in accordance with the statutory requirements.
- Just as we adore our employees, we understand our responsibilities towards the Mother Nature. We believe that when you protect the environment, you are actually protecting your future generations and that's why, we take utmost care of the nature. We actually go beyond the mandatory procedures to incorporate environmentally safe policies into our manufacturing processes.
- Right from using the raw material to effluent treatment plant, we supersede the norms laid down by the pollution control board. Today, we are proud to say all our Manufacturing units are ZERO LIQUID DISCHARGE





# SOLUTIONS



Textiles



Paint



Printing Ink



Plastic & Master Batches



Rubber & Latex



Agriculture



Leather



Paper & Packaging



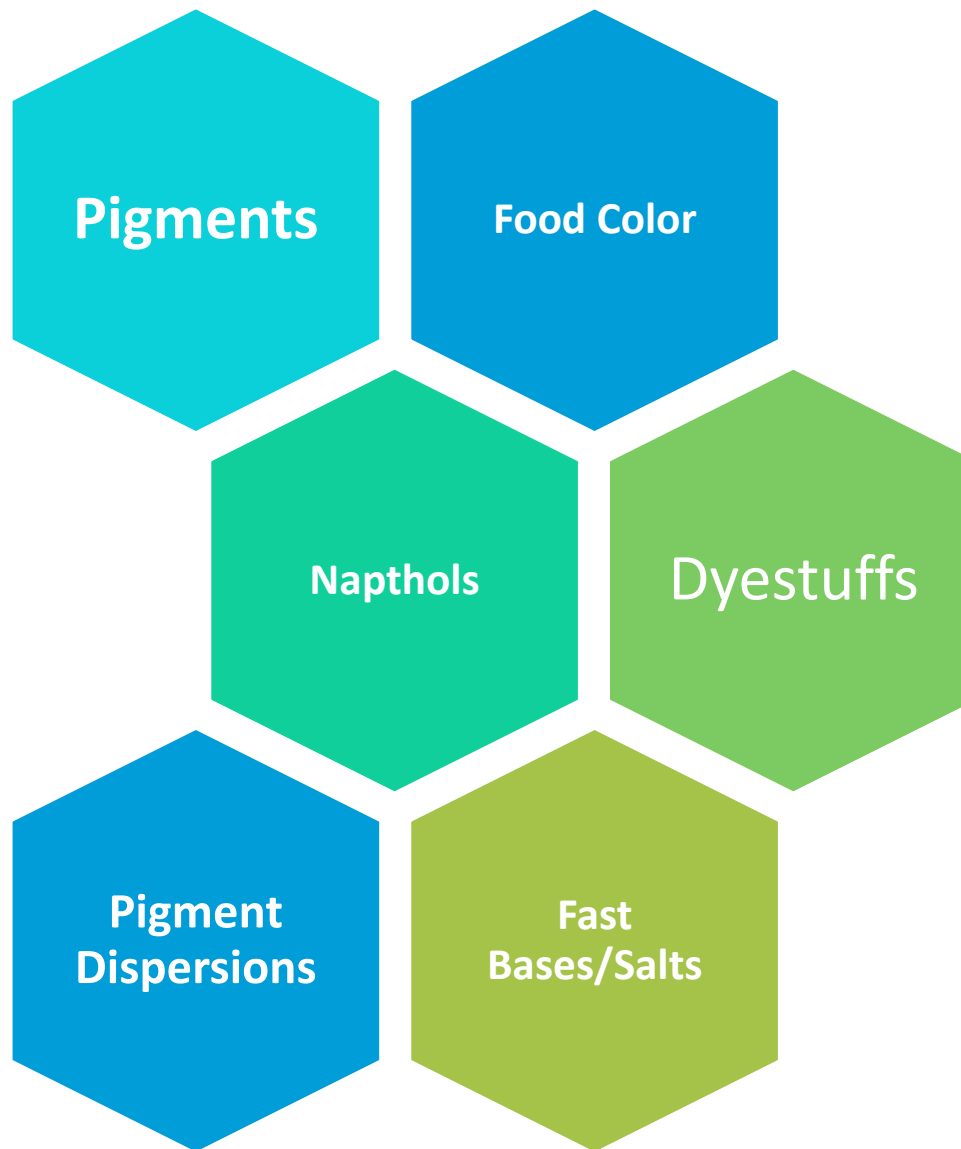
Food , Beverages &  
Confectionaries



Dietary Supplement



# Product Mix- continuous innovation



# Our Extensive Product Portfolio

ORGANIC PIGMENTS	APPLICATION
<b>SunTONE</b>	Textiles   Paint   Printing Ink   Plastic Rubber   Artistic Colours Agriculture for Seed Colouring   Detergent

PIGMENT DISPERSIONS	APPLICATION
<b>SunPRINT</b> <b>SunCOAT</b>	Textiles   Paint and Coating   Latex Wood Colouring   Artistic Colours/Crayons Seed Colouring   Detergent   Ink

ACID DYES	APPLICATION
<b>SunACID</b>	Textiles   Leather   Fertilizer Detergents   Coolant for Engines Metal Anodization

VAT DYES & VAT PASTE	APPLICATION
<b>SunVAT</b>	Cotton Yarn Dyeing

BASIC DYES	APPLICATION
<b>SunBASIC</b>	Textiles   Ink   Petroleum Agrochemical   Mosquito Coil   Paper

REACTIVE DYES	APPLICATION
<b>SunACTIVE</b>	Textile   Ink

DIRECT DYES	APPLICATION
<b>SunDIRECT</b>	Textiles   Leather   Paper

FOOD COLOUR & LAKE COLOURS	APPLICATION
<b>SunLAKE</b>	Packaging   Foodstuff   Pigments   Dyes Industry Pharmaceuticals   Cosmetics   Plastics

FAST COLOUR BASES & FAST COLOUR SALTS	APPLICATION
<b>SunFAST</b>	Textile   Pigment Dispersions

HERBAL EXTRACTS	Pharma, Nutraceuticals, Food industry
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*Flagship brand for  
Pigment Powder*

**SunTONE<sup>®</sup>**





# Pigments for Paint and Coating





# Pigments for Printing Inks

# Pigments For Masterbatch

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# SunTone Key Pigments

## INK

- Yellow : 12, 13, 14, 17, 74, 83,174
- Orange: 13, 16, 34
- Red: 2, 8, 48.2, 53.1, 57.1, 112, 146, 170,210
- Blue : 15.0,15.1,15.3,15.4
- Green : 7

## Paint

- Pigment Yellow : 1, 3, 12, 65, 74 5GX/2GX, 83, 139, 151
- Pigment Orange : 13, 34, 36
- Pigment Red: 2, 3, 4, 8, 12, 31, 57.1, 63.1, 112, 146, 170, 210, 266
- Blue : 15.0,15.1,15.3,15.4
- Green : 7,8

## Plastic

- Pigment Yellow: 12,13, 14, 17, 62, 151, 168, 183,191
- Pigment Orange: 13,16, 34, 36
- Pigment Red: 48.2, 48.3, 53.1, 57.1, 112, 170
- Blue : 15.0,15.1,15.3
- Green : 7





# SunPRINT<sup>®</sup>

Pigment Dispersions For Textiles

Colours that make  
art come  
*alive*

SunPrint Pigment  
dispersions for  
Textile Printing  
and Dyeing





# Safety Regulations

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- GOTS Certified product
- OEKO TEX
- ZDHC LISTED
- REACH
- No Heavy Metals
- Formaldehyde Free
- APEO Free





**VIPUL ORGANICS**

Interconnected Chemistry

# PAPER COATINGS AND COLOURS OF HIGHEST STANDARDS



# SunPULP<sup>TM</sup>

Pigment Dispersions Exclusively for Paper

FOR **PAPER** AND  
PULP COATING

**Violet 23** Based Dispersion Range

**Violet 3** Based Dispersion Range

**Blue 15.0** Based Dispersion Range





### RANGE OF DIRECT DYES FOR PAPER COATING

- Direct Red Dyes : Direct Red 239/ Direct Red 254
- Direct Yellow Dyes : Direct Yellow 11/  
Direct Yellow 86/ Direct Yellow 142
- Direct Orange : Direct Orange 39
- Direct Blue : 199
- Direct Black 19/ Direct Black 22

**Dyes available  
both in Powder  
as well as  
Liquid form**

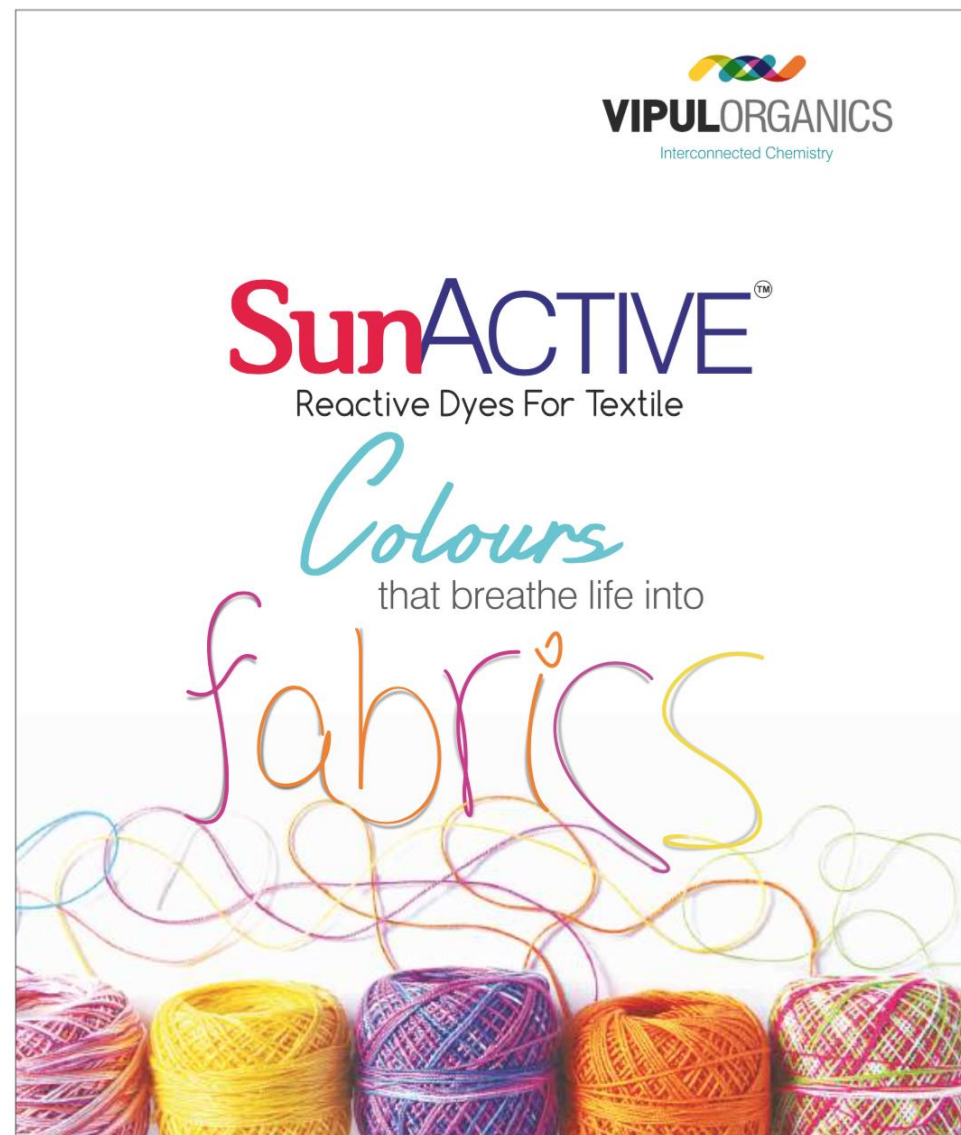






# Textile Dyes

# Reactive Dyes For Textile Dyeing & Printing



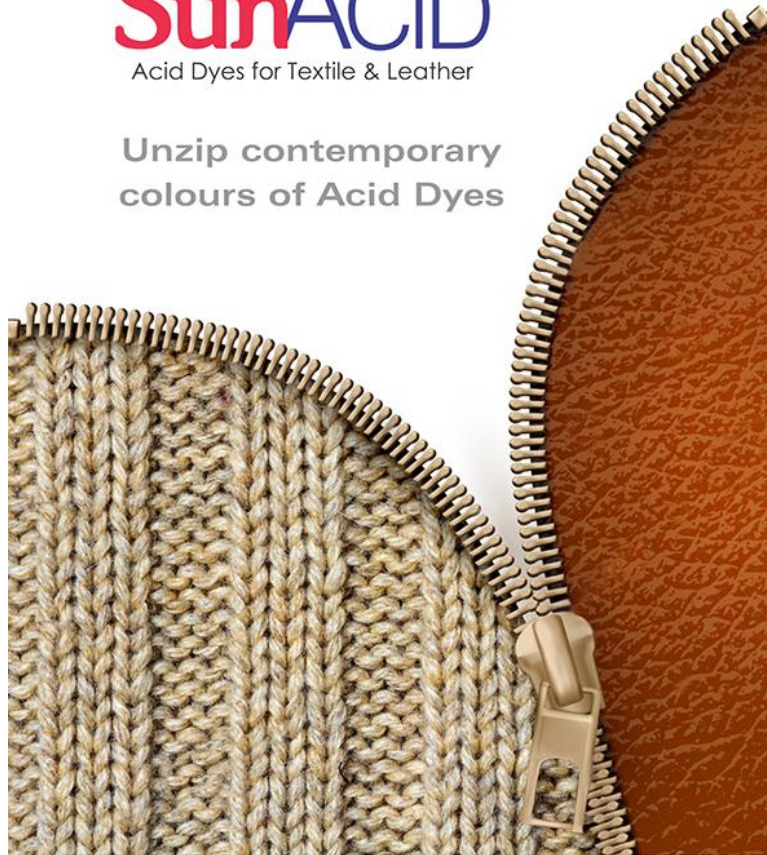


## Acid Dyes



**SunACID<sup>®</sup>**  
Acid Dyes for Textile & Leather

Unzip contemporary  
colours of Acid Dyes

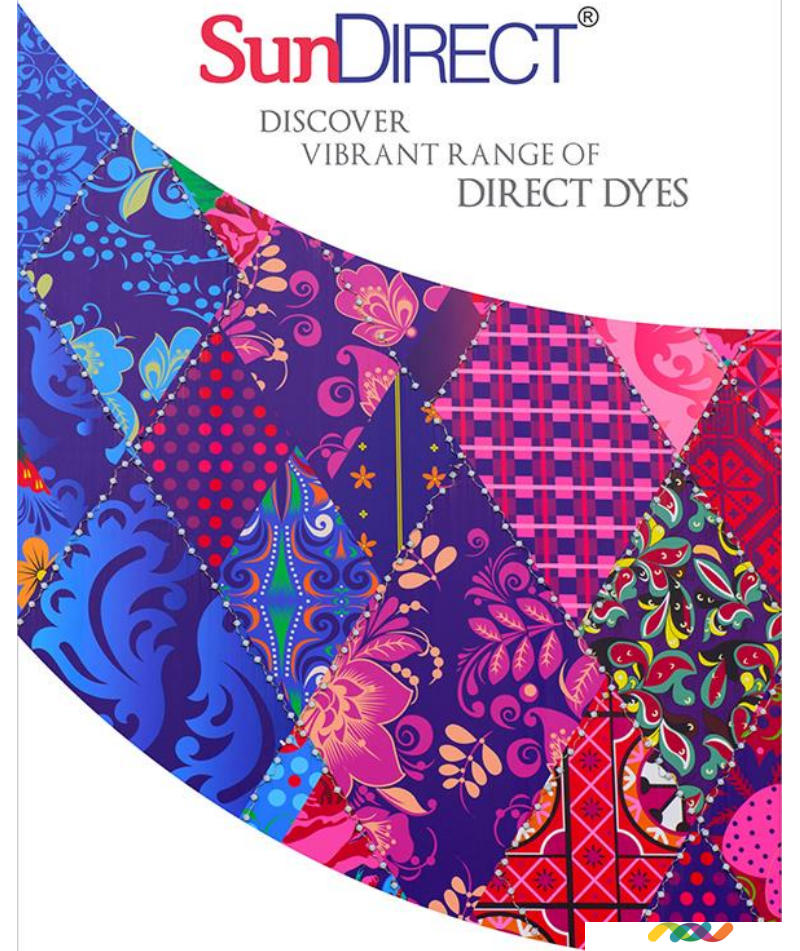


## Direct Dyes



**SunDIRECT<sup>®</sup>**

DISCOVER  
VIBRANT RANGE OF  
DIRECT DYES



# Naphthols and Fast Salts for Textile Dyeing





# Manufacturing Units

## **Palghar**

We have 3 facilities at Palghar, conveniently located at just 80 kms from Mumbai, to manufacture Pigment Dispersion, Pigment Intermediates, Fast Bases & Vat Dyes.

## **Tarapur**

At a stone's throw away from Palghar and about 100 kms north of Mumbai, is our Tarapur unit that specialises in manufacturing Pigment Powders & Pigment Dispersions.

## **Ambernath**

Our facility at Ambernath is equipped with innovative tools and skilled manpower to produce the best Naphthols, Pigment Powders, Pigment Dispersions, Reactive Dyes, Acid Dyes & Direct Dyes. Ambernath is just about 60 kms to the south of Mumbai and is well-connected to Mumbai by rail and road routes.

## **Ahmednagar**

In this unit, we produce herbal extracts to be used as dietary supplement. This is our latest diversification into the pharmaceutical Industry. Geographically, Ahmednagar is 260 kms to the south of Mumbai.


## **New Bombay**

This facility is situated almost 75 km from Mumbai. Here we produce the entire range of Food colors & Lake colors.

## **New Expansions**

We have already acquired industrial land in Gujarat for manufacturing of Pigments, Dyes & Pharmaceuticals.





**Tarapur Unit**  
- Pigments 1800MT  
- Pigment Paste  
2400MT



# Tarapur Infrastructure







Sustainable  
Manufacturing  
Largest Zero  
Liquid Discharge  
Plant in  
pigments



# Ambernath Unit

- 1) Pigment Powder: 2000MT
  - 2) Pigment Dispersions: 2400MT
  - 3) Napthols: 400MT
  - 4) Fast Salts: 400MT
- 





# Palghar Unit

World's Largest producer of Blue B Base

- **Products Manufactured: Black Pigment Dispersions 1500MT**
- **Dyes Intermediates: 400 MT**
- **Zero Liquid Discharge Facility**



**VIPUL DYE CHEM LTD.**

UNIT No.1

PLOT No.11/12, SURVEY No.35, DIWAN & SONS IND. ESTATE, VILLAGE-ALYALI, PALGHAR (W) 401404.  
M2, ANDHEPI IND. ESTATE, OFF. VEERA DESAI R.O. ANDHEPI (W.) MUMBAI 400 052 (INDIA).



# Navi Mumbai Unit

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- Food and Lake Colors
- 500MT capacity



## Why Partner with us

- Long term Good Will since 1972
- Backward- Forward integration helps maintain consistency in quality
- Tailor made products for you
- Strong Technical team and Marketing team for servicing the customer
- 100% Commitment and Ethical Approach towards People, Environment, Customers
- Listed company with Bombay Stock Exchange
- Good platform for any kind of large scale collaboration
- Fast Growing Global network







## Contact US

### Registered Office :

603, Kaledonia Building, Sahar Road, Andheri (E) Mumbai – 400069, (India)

**Tel.:** +91-22- 66139999

**Fax:** +91-22-66139977 +91-22-66139975

**E-mail :** [info@vipulorganics.com](mailto:info@vipulorganics.com)

<https://in.linkedin.com/company/vipulorganicslimited>







Building a Colorful  
Tomorrow

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*Thank You*