



# VIPUL ORGANICS

Interconnected Chemistry

**05<sup>th</sup> June, 2026**

**To,  
The Manager  
Department of Corporate Services  
BSE Limited  
Phiroze Jeejeebhoy Towers,  
Dalal Street, Fort, Mumbai - 400 001**

**Scrip Code: 530627**

**Sub: Company Presentation for “Exclusive Conference” scheduled on Saturday, 06<sup>th</sup> June, 2026**

This is further to our communication dated May 20, 2026, regarding receipt of an invitation by the Company for an “Exclusive Conference” which will be jointly hosted by the Ashika Group and CNI Infoxchange offering an opportunity to the Investor Community to interact with the Management team of our Company, to be scheduled on Saturday, 06<sup>th</sup> June, 2026 between 10.00 a.m. to 3.00 p.m. at Altimus Level, 35, Dr. G.M. Bhosale Marg, Worli, Mumbai - 400018.

Pursuant to the provisions of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 (LODR), Please find attached herewith Company presentation to be made thereat.

The above is submitted for information and record.

Thanking you,

Yours Faithfully

**For VIPUL ORGANICS LIMITED**

**VIPUL SHAH  
CHAIRMAN & MANAGING DIRECTOR  
DIN: 00181636**

Encl. : Company Presentation

**Vipul Organics Limited**

Corporate Office : B-603A, Kaledonia Bldg., Sahar Road, Off W. E. Highway, Andheri (East), Mumbai - 400 069, India.

Regd. Office : 102, Andheri Industrial Estate, Off Veera Desai Road, Andheri (West), Mumbai - 400 053, India.

CIN: L24110MH1972PLC015857

+91 22 6613 9999

info@vipulorganics.com

www.vipulorganics.com





# VIPUL ORGANICS

Interconnected Chemistry





# Celebrating 50+ glorious years

Celebrating

50+ Glorious Years



# LEADERSHIP & PASSION OF THREE GENERATIONS and TECHNOCRATS



**Shri. Late Pravin Bhai Shah**

Founder



**Mr. Vipul Shah**

CMD



**Mr. Mihir Shah**

Executive Director



**Dr. S. N. Sahai**

Board Member



**Ms. Megha Bhati**

Board Member



**Mr. Siddhan**

Board Member



**Rupesh Aggarwal(CA)**

Board Member



# Milestones

1968- Set up first manufacturing company Kaveri Chemicals in Thane

1972 - Set up of Vipul Dyechem Navi Mumbai

1980 Commencement of exports with customer to Indonesia

1987 – Palghar plant set up

1988 –Jayapriya chemical Industries Pvt ltd Vapi plant

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

1996 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 Sayakha plot in Gujarat

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

2026 Commencement of Sayakha plant



## Vision

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

## 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”



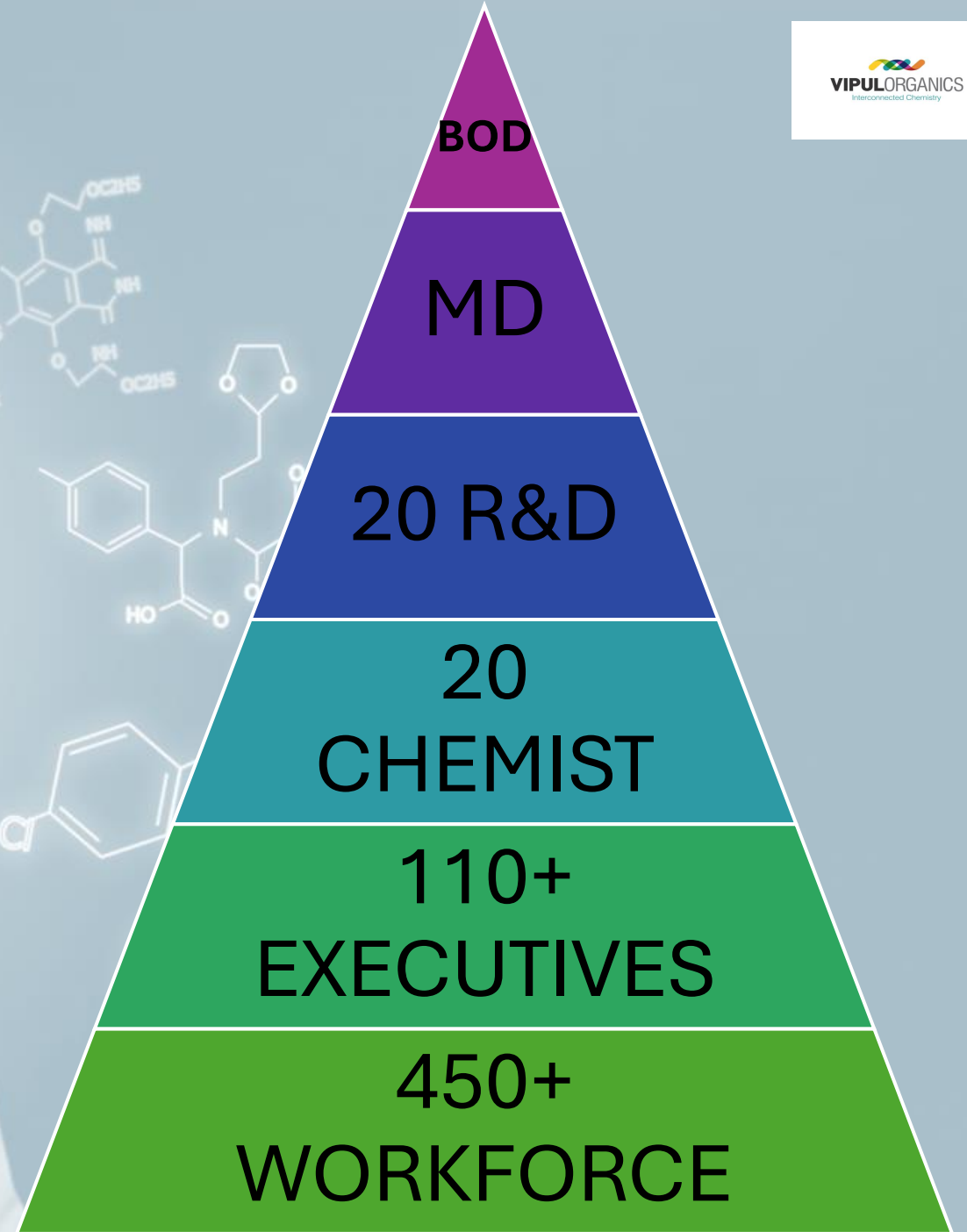
# Exporting to 56+ Countries

## 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	



# Think Tank

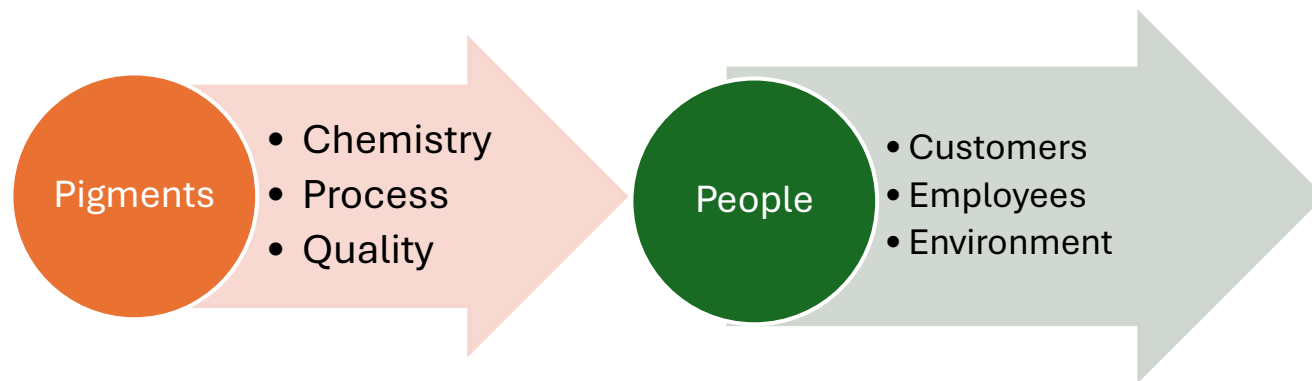


# We call it Interconnected Chemistry



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



**VIPULORGANICS**

Interconnected Chemistry

# What Makes Vipul Organics Truly Special?

## Industry and Product Nature

A vertically integrated colour chemistry powerhouse

Full vertical integration — raw materials to finished dispersions under one roof

13 product categories, 2,400+ SKUs across pigments, dyes & intermediates

4 manufacturing sites in Maharashtra & Gujarat; ISO 9001:2015 & ZLD compliant

55+ years of uninterrupted specialty colour chemistry manufacturing

## Market Opportunity

Riding India's specialty chemicals supercycle

USD 220B+ India chemicals market among top 6 producers globally

Specialty segment targeting USD 100B+ by 2035; growing at ~4–5% CAGR

China+1 tailwind driving global sourcing shift toward India

56+ country export footprint diversified geography, limited single-market risk

## Dispersion (Key Differentiator)

Moats built over five decades, not five quarters

World's #1 ODA / Blue B Base producer strong global position

OEKO-TEX ECO PASSPORT across pigment & reactive dye range

REACH, GOTS & ZDHC Level 3 access to premium EU/US markets

68.64% promoter holding 3rd-gen leadership, strong conviction

Multi-decade OEM relationships across textiles, paints & coatings

## Specialized Application

Colour for every industry, certified for the most demanding

Textiles & apparel reactive, direct & acid dyes; OEKO-TEX & GOTS

Paints, coatings & plastics SunCoat® dispersions & SunTone® powders

Food & cosmetics SunLake® range; Halal, Kosher & GMP compliant

Paper, leather & printing inks SunPulp®, SunDirect®, SunPrint®

Water treatment new membrane segment; import substitution play



# VIPULORGANICS

Interconnected Chemistry

## Forward & Backward Integrated for Better Results

Intermediates



Powder  
Pigment



Pigment  
Dispersion



# Certification of Vipul Organics



STANDARD  
100



Ø ZDHC



ISO45001:2018



14001:2015



9001:2015



# SOLUTIONS



Textiles



Paint



Printing Ink



Plastic & Master Batches



Rubber & Latex



Agriculture



Leather



Paper & Packaging



Food , Beverages &  
Confectionaries

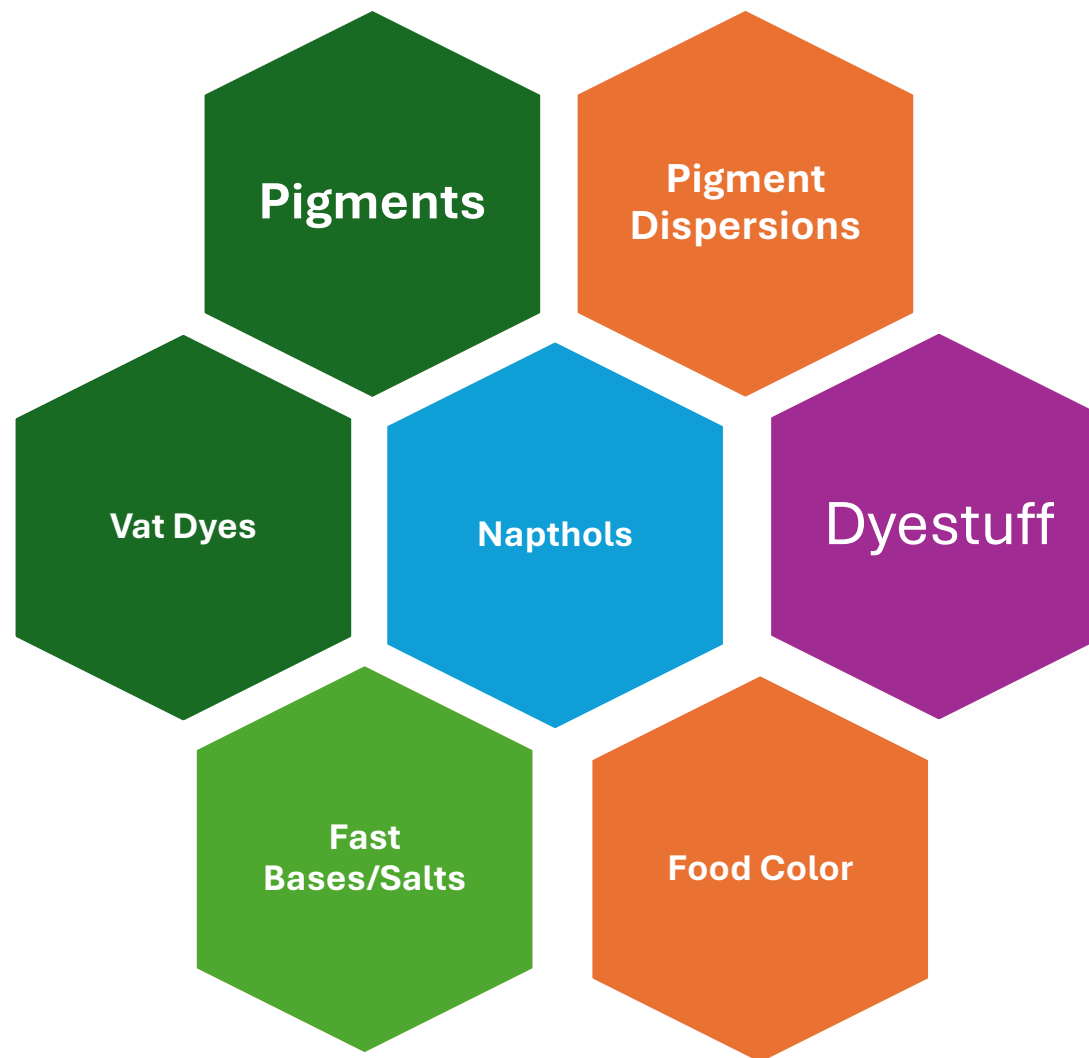


Dietary Supplement



# Product Mix- continuous innovation

## Speciality Chemicals



# 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

<b>HERBAL EXTRACTS</b>	Pharma, Nutraceuticals, Food industry
------------------------	---------------------------------------



Summer  
time



**VIPUL ORGANICS**

Interconnected Chemistry

**SunTONE<sup>®</sup>**

*Flagship brand for  
Pigment Powder  
(Major Focus Area)*

# Pigment Dispersions

---

## • Benefits

- Reduces pigment loss
- Enables **direct application**
- Saves **time & improves efficiency**
- Strong customer preference

**SunCOAT**<sup>®</sup>

Fine Paste for  
Paint & Coating

**SunPRINT**<sup>®</sup>

Pigment Paste  
for Textiles

**SunSeed**<sup>®</sup>

Seeding Color

**SunPULP**<sup>®</sup>

Pigment Dispersions  
For Paper & Pulp Coating

**SunAQUA**<sup>™</sup>

Water Based Preparations  
For Printing Ink

**SunCOS**<sup>®</sup>

Pigment Preparation  
For Cosmetics



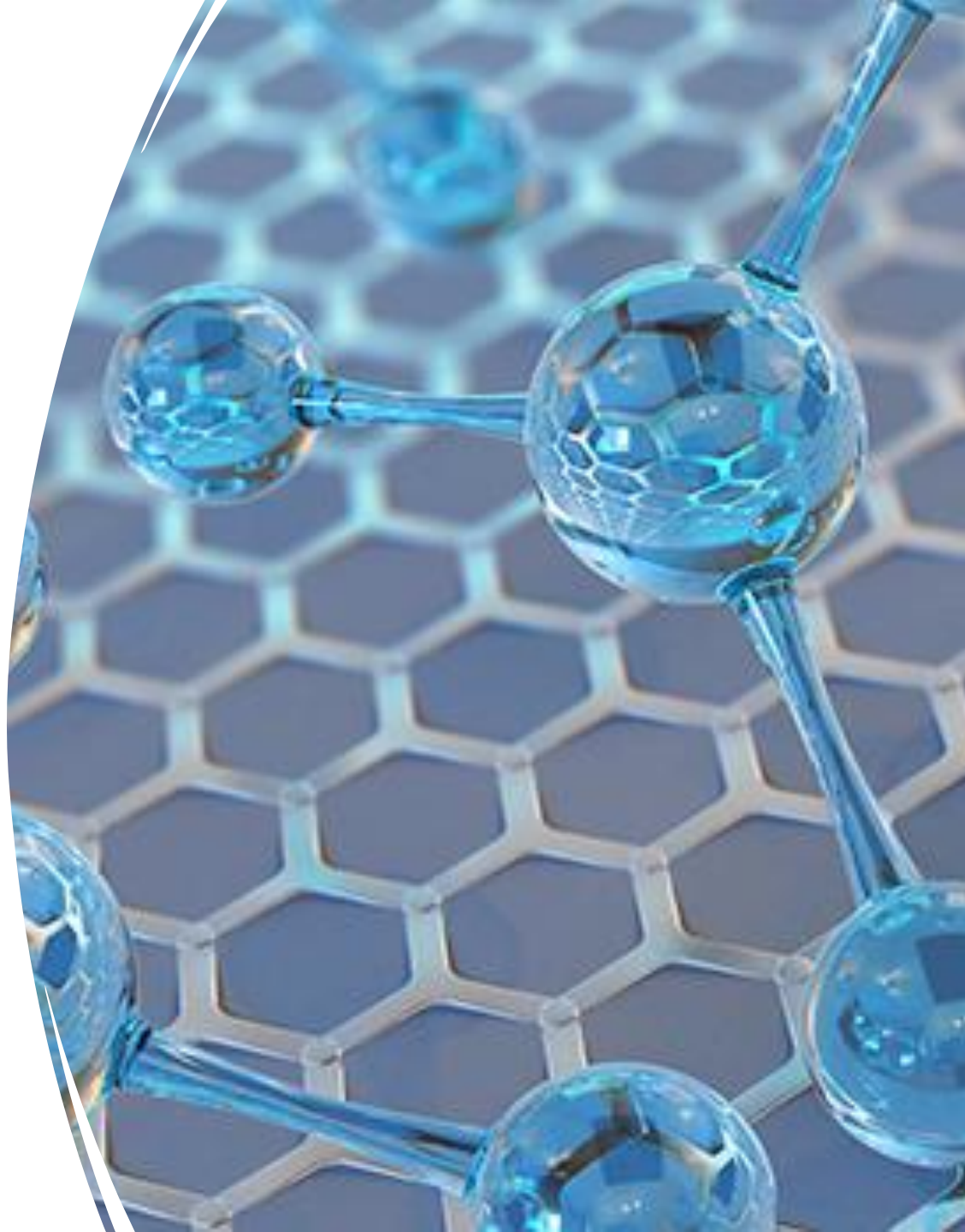


**VIPUL ORGANICS**

Interconnected Chemistry



# **New vertical Membranes & Water Treatment**





# Water Treatment Solution



Membrane Manufacturing



Designing Solution



Turnkey Projects :  
Municipality, Industrial ( STP, ETP) , Civil  
Infrastructure



# Brands of Adimem



**FLUXA™ Series – Spiral Wound membranes for MF, UF, NF, and RO**

**TUBIONIQ™ Series – Tubular UF membranes**

**ARISE™ Series – MBR membranes (Flat Sheet and Hollow Fiber)**

**FYBRIN™ Series – Hollow Fibre UF membranes**

# Manufacturing Units

## Palghar

- We have 3 facilities at Palghar, located ~80 km from Mumbai
- Manufacture: Pigment Dispersions, Pigment Intermediates, Fast Bases & Vat Dyes

## Tarapur

- ~100 km north of Mumbai, near Palghar
- Manufactures: Pigment Powders & Pigment Dispersions

## Ambernath

- ~60 km south of Mumbai, well connected by rail & road
- Produces: Naphthols, Pigment Powders, Pigment Dispersions, Reactive Dyes, Acid Dyes & Direct Dyes

## Sayakha, Gujarat

- High performance and Organic Pigments
- World class Membrane production



# VIPUL ORGANICS

Interconnected Chemistry



Tarapur Unit

VIPUL ORGANICS  
VIPUL ORGANICS LTD.  
T-115 M.I.D.C., TARAPUR.



# Tarapur Infrastructure



# Ambernath Unit

Manufacturing Pigment and  
Pigment dispersion





# Palghar Unit

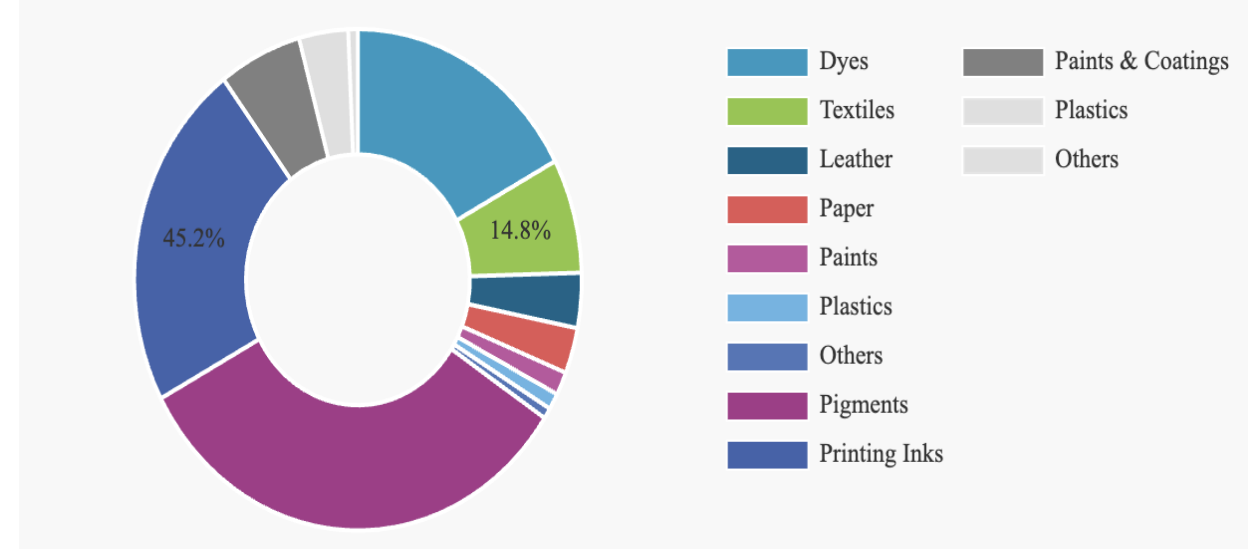
- World's Largest producer of Blue B Base
- Zero Liquid Discharge Facility

# Market Opportunity In Pigments

Source: <https://www.fortunebusinessinsights.com/dyes-pigments-market-102333>

Indian dyes, pigments & intermediates market: **~USD 17 Billion**, growing at **~8% YoY**

India contributes **~10%** to global dyestuff market; capacity **~5 Million Tons**

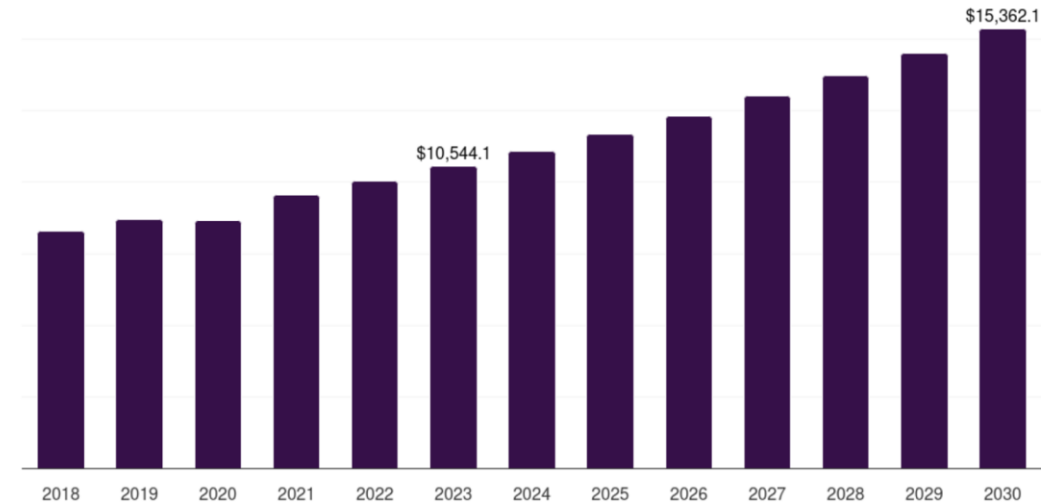


**Maharashtra & Gujarat** contribute **~90%** of production

**Organic pigments** dominate with **~44%** share; **Vipul Organics** among key players

**USA** largest export market (**~20%**); strong global demand presence

Global market: **\$34B (2023)** → **\$65B by 2030** → **strong growth outlook**



Source: <https://www.grandviewresearch.com/horizon/outlook/dyes-and-pigments-market/india>

# Strategic expansion in new product category



The company has fulfilled first commercial order for a newly developed organic intermediate to be used in Automotive industry

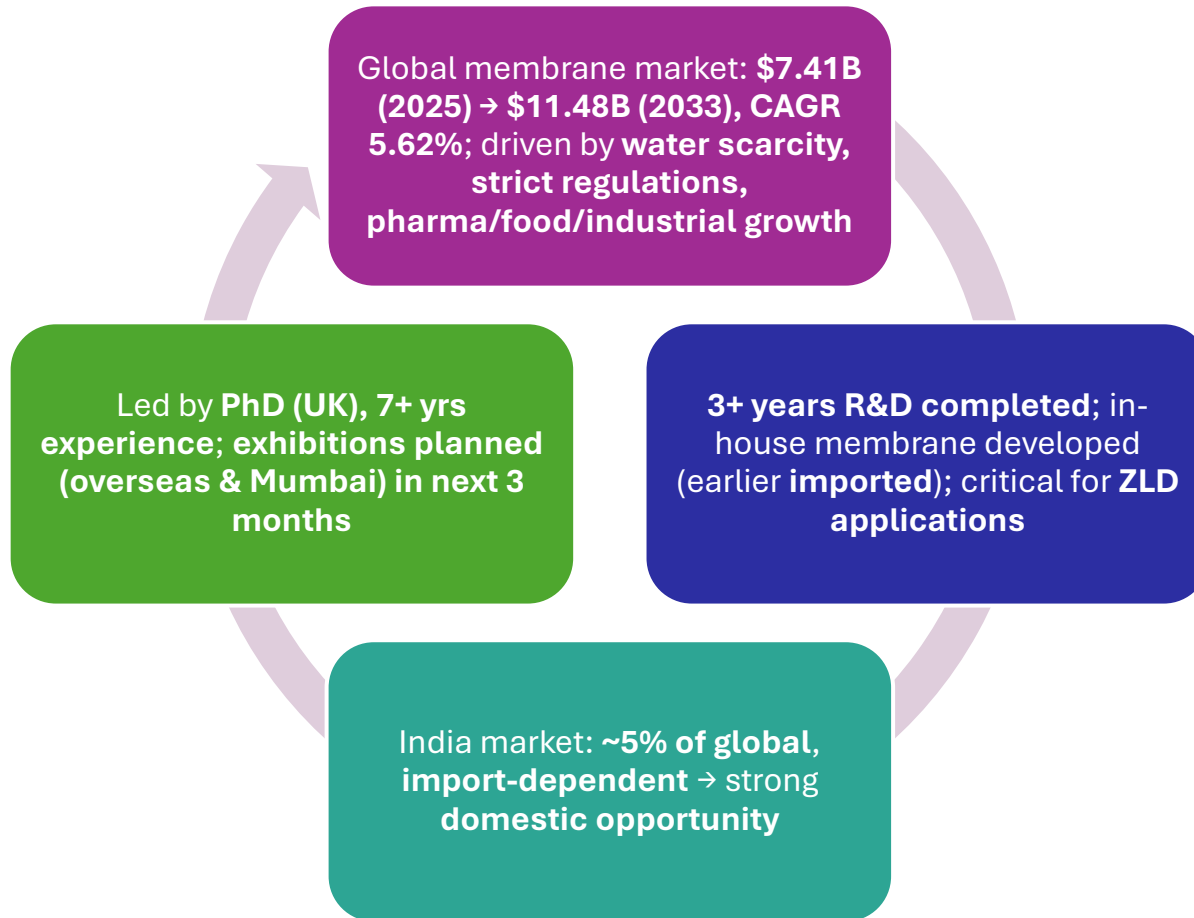


The approval process took over 18 months after an initial trial shipment was exported



We expect increasing demand for this compound in coming years, establishing a robust revenue stream from the automotive sector

# Membrane (Key to Water Management)



# Financials at Glance (YoY)

Particulars	FY 2025-26		FY 2024-25		YoY Growth %	
	Standalone	Consolidated	Standalone	Consolidated	S'lone	Consol.
Total Revenue	17,539.57	17,539.57	16,280.01	16,280.01	▲ 7.74%	▲ 7.74%
PBT	954.92	953.18	635.61	633.52	▲ 50.24%	▲ 50.44%
PAT	691.96	690.22	444.62	442.53	▲ 55.63%	▲ 55.99%
EPS	3.84	3.84	2.71	2.70	▲ 41.70%	▲ 42.22%

# Financials at Glance (QoQ)

## Quarterly Results (QoQ): (Rupees in Lakhs except EPS)

Particulars	Q4 FY26 (Mar 2026)		Q3 FY26 (Dec 2025)		QoQ Growth %	
	Standalone	Consolidated	Standalone	Consolidated	S'lone	Consol.
Total Revenue	5,262.38	5,262.37	4,637.57	4,637.57	▲ 13.47%	▲ 13.47%
PBT	300.65	300.76	252.20	251.96	▲ 19.21%	▲ 19.37%
PAT	197.23	197.34	185.55	185.32	▲ 6.30%	▲ 6.49%
EPS*	1.10	1.10	1.10	1.10	▲ 0.00%	▲ 0.00%

## Quarterly Results (YoY): (Rupees in Lakhs except EPS)

Particulars	Q4 FY26 (Mar 2026)		Q4 FY25 (Mar 2025)		YoY Growth %	
	Standalone	Consolidated	Standalone	Consolidated	S'lone	Consol.
Total Revenue	5,262.38	5,262.37	4,397.55	4,397.55	▲ 19.67%	▲ 19.67%
PBT	300.65	300.76	117.62	116.47	▲ 155.60%	▲ 158.25%
PAT	197.23	197.34	79.34	78.20	▲ 148.59%	▲ 152.35%
EPS*	1.10	1.10	0.48	0.47	▲ 129.17%	▲ 134.04%



# A Market Built to Reward the Compliant & Integrated

India's specialty chemicals wave, VOL positioned at its most defensible intersection

**USD 220B+**

India chemicals market top 6 globally

**USD 100B+**

Specialty chemicals target by 2035

**4-5%**

Dyes & pigments CAGR 2025-2035

**50+**

Countries VOL actively exports to

## STRUCTURAL TAILWINDS

- China+1 sourcing shift**  
global buyers diversifying; India gaining durable export share in dyes & pigments
- EU/US regulatory tightening**  
REACH & OEKO-TEX now a qualifier; VOL certified across full range
- Eco-certified demand surge**  
premium buyers shifting to traceable solutions; VOL's ZDHC Level 3 captures this
- Domestic demand acceleration**  
textiles, paints, plastics & FMCG expanding; ~65% revenue from exports today

## END-MARKET BREADTH — DEMAND DIVERSIFICATION ACROSS 8 SECTORS

<b>Textiles &amp; Apparel</b> Reactive, direct & acid dyes - OEKO-TEX	<b>Paints &amp; Coatings</b> SurCoat® dispersions • coatings	<b>Plastics &amp; Masterbatch</b> Azo & phthalocyanine pigment powders	<b>Printing Inks</b> SunPrint® digital & screen
<b>Food &amp; Cosmetics</b> SunLake® - Halal & Kosher	<b>Paper &amp; Packaging</b> SunPrip® tinting & coloration	<b>Leather</b> SunDirect® & SunCoat® dyes	<b>Water Treatment (New)</b> Membrane segment entry



**VIPUL ORGANICS**

Interconnected Chemistry

# **Building a Colorful Tomorrow**

***Thank You***

---



# Safe Harbour Statement

*This release may include certain 'forward looking statements', based on current expectations, forecasts and assumptions within the meaning of applicable laws and regulations. They are subject to risks and uncertainties which could cause actual outcomes and results to differ materially from these statements. The Company disclaims any obligation to revise any forward-looking statements.*