



GROUP BUSINESS

Supreme Dyechem (P) Limited, Cuddalore Site (Manufacturer of Pigments & Additives)

Supreme Chemical Industries, Vatva Site (Manufacturer of Pigments & Additives)

Supreme Chemical Industries, Unit-II Sayakha Site (Proposed Site for HPP & AZO Pigments)

Supreme Dyechem (P) Limited, Vadodara Site (Proposed Site for Pigment Preparations)

Makzad Networks (P) Limited (EHS Management consultancy recognized by State / Central Govt.)

Gujarat EHS Training Centre (Industrial Training centre recognized by State / Central Government)

Academic Initiative

EHS Foundation - Post Diploma Industrial Safety
(Approved by Technical Education Board, Gandhinagar | First in Ahmedabad district)



Global Footprint

- → In 1999, Supreme Group in common had set important goals to improve our Environment, Health and Safety performance and today we are recognized for our achievements.
- → In 2009, we have set the bar even higher with the introduction of a more ambitious, next generation set of goals in Manufacturing Operations adhering to world class standards.
- ★ The affiliates of Supreme Group provides technical services in the field of Environment, Health & Safety for the past 19 years and thus as a group Supreme family stands out as a complete Industrial Solution provider in various diversified areas under one roof.
- Founded by Mr. G Jayabal (B.E. Chemical)
- → Total Employees 165
- → Corporate Office at Ahmedabad & Support Offices at Chennai, Cuddalore, Washington DC (USA)
- ★ An ISO 9001:2015, 14001:2015, 18001:2007 & NABL Certified Organization

Combining Unparalleled experience, Comprehensive capabilities across all Business functions and extensive research. Supreme Group is driven by these goals in achieving progress in every field it is involved:

- Product of Theoretical Standard
- Manufacturing Process adhering to HSE
- Quantify emissions and their impacts
- ★ Accelerate the transition to carbon-neutral, environmentally benign energy systems
- Research and Innovation
- Education and Awareness



Satellite Image of Supreme Site



PIGMENTS

- SUPREME Alpha Blue 15:0
- SUPREME Alpha Blue 15:1
- SUPREME Alpha Blue 15:2
- SUPREME Beta Blue 15:3
- SUPREME Beta Blue 15:4
- SUPREME Synergist 15 (equivalent to Solsperse 5000)
- SUPREME Synergist 12 (equivalent to Solsperse 12000)
- SUPREME Phthalimido CPC Blue Additive
- SUPREME Mono Sulphonated CPC Blue Additive
- SUPREME Activated CPC Blue

Our Prime focus is on our Customers Delight!



Market Segments

COATING	PLASTIC AND	SPECIAL APPLIATIONS	PRINTING
Decorative Paint	Masterbatches /	Viscose (Dopes)	Process Colours
To describe the track	Compounders	Soaps & Detergents	
Industrial Paint	PVC	Cosmetics	
Automotive Paint		Personal Care	Special Inks
		Latex	
Tinters	PU-Foam	Leather	
		Paper & Stationery	
Traffic Paints	Rubber (Hawaii	Candles	NIP
Dry Distempers	Slippers)	Polishes	
		Home Care Products	
Wood Stains	Toys	Seed & Fertilizers	Colour Filter



Innovation – Our Competitive Advantage

Innovation drivers

- Market trends
- Customer needs
- Technologies

Product Innovation

New product solutions for existing and new markets

Service Innovation

New ways of delivering solution-driven customer value

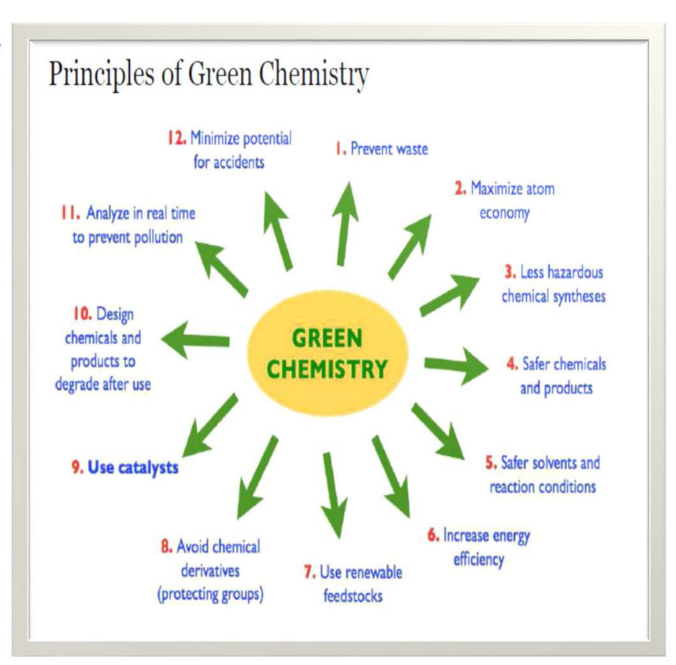
Process Innovation

Improved production processes and new process technologies



Innovation is the key to Sustainable Growth

- Promote Green Chemistry Technologies
- Ensure compliance to International regulations to continue access to the exports





Key Features of Supreme Pigments

- ✓ Very Good Stability to Solvents, Light, Heat and Weathering
- ✓ Good Tinctorial strength
- ✓ Good Color strength
- ✓ Consistency and unique shades
- ✓ Cost effectiveness
- ✓ Completely Non-Toxic
- ✓ Very Bright, Pure, Rich colors



QC & Applications Lab Facility

Analysis Instruments for Plastics & Rubber division

- ✓ Injection Molding Machine
- √ Two Roll Mill
- ✓ Hot Press
- ✓ Blow Film Extruder
- ✓ Melt Flow Index Tester
- ✓ Muffle Furnace

Analysis Instruments for Coatings & Ink division

- ✓ Mars Mill
- √ Vibro shaker
- ✓ Horizontal Mill
- ✓ Triple Roll Mill
- ✓ Muller
- ✓ Automatic Applicator
- ✓ Spectro Photometer



Regulatory Compliance

- ✓ European Resolution AP(89)I
- ✓ European Toy norm EN 71-3
- ✓ PCB
- ✓ HCB
- ✓ Heavy Metals
- ✓ ROHS
- ✓ SVHC
- ✓ REACH Registered

Product Packaging



Product Packaging



Product Packaging









Vision 2023

- ✓ Cleaner Production Technology
- ✓ Blueless Facility
- ✓ Dust free Campus
- ✓ Create Wealth from By-Product waste
- ✓ Plantation of 25000 Saplings in and around Cuddalore Site



Sustainability

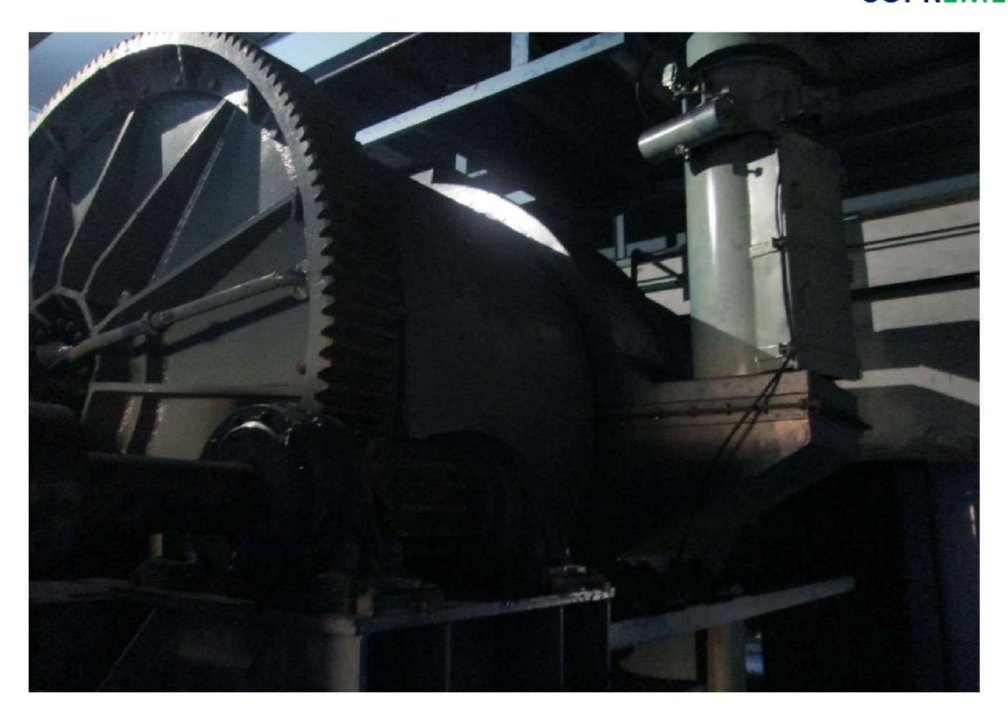
- ✓ Rainwater Harvesting has been implemented to conserve water
- ✓ Continual Improvement in Process & Technology
- ✓ PLC Systems have been installed for monitoring & controlling of Process
- ✓ HAZOP Study & Risk assessment carried out on Existing & New Projects
- ✓ Integration of Green Chemistry in every aspect of our Business



CORPORATE SOCIAL RESPONSIBILITY

- → Health Campaign access to safe drinking water, awareness sessions
- → Basic Education Support to nearby School Community
- ★ Environment initiatives on building Green awareness
- → Promoting renewable sources of energy
- ★ Installation of Solar Energy driven Lights at nearby Campus

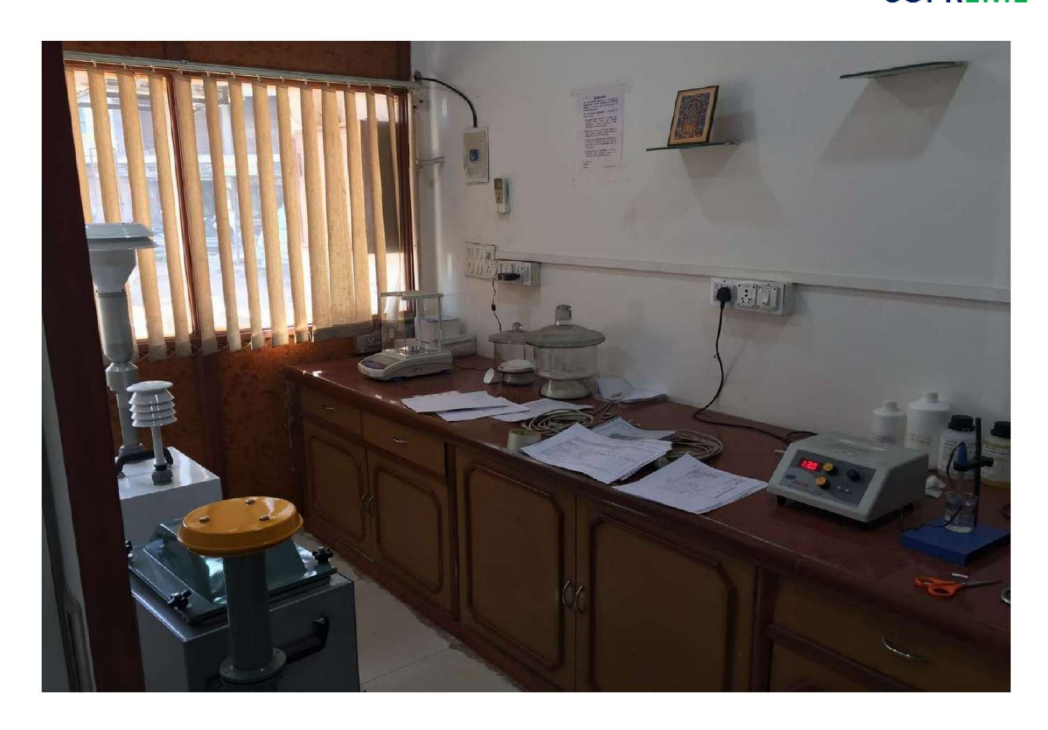
















EHS Development Programmes

- Safety & Environment Audit
- Work Permit System
- First Aid Training
- Mock Drill Training
- World Class House keeping methodologies
- Fire Safety Training and Electrical Safety Training
- General Training related to Safety and Environment as per ISO Standards
- On Site / Off Site Emergency Plan

SUPREME Team at Chinacoat Show



SUPREME Team at European Coatings Show



SUPREME Team at Paint-India Show



SUPREME Team at American Coatings Show



SUPREME Group-wide Clientele



























































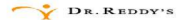














Pigments | Additives



Thanks for your Time!

