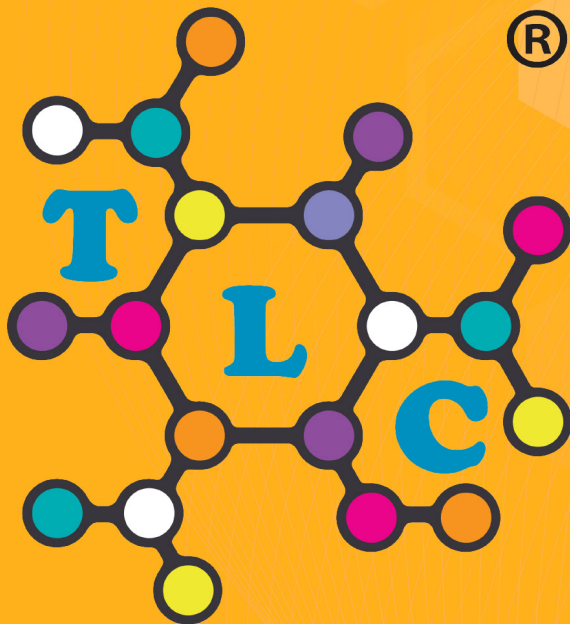
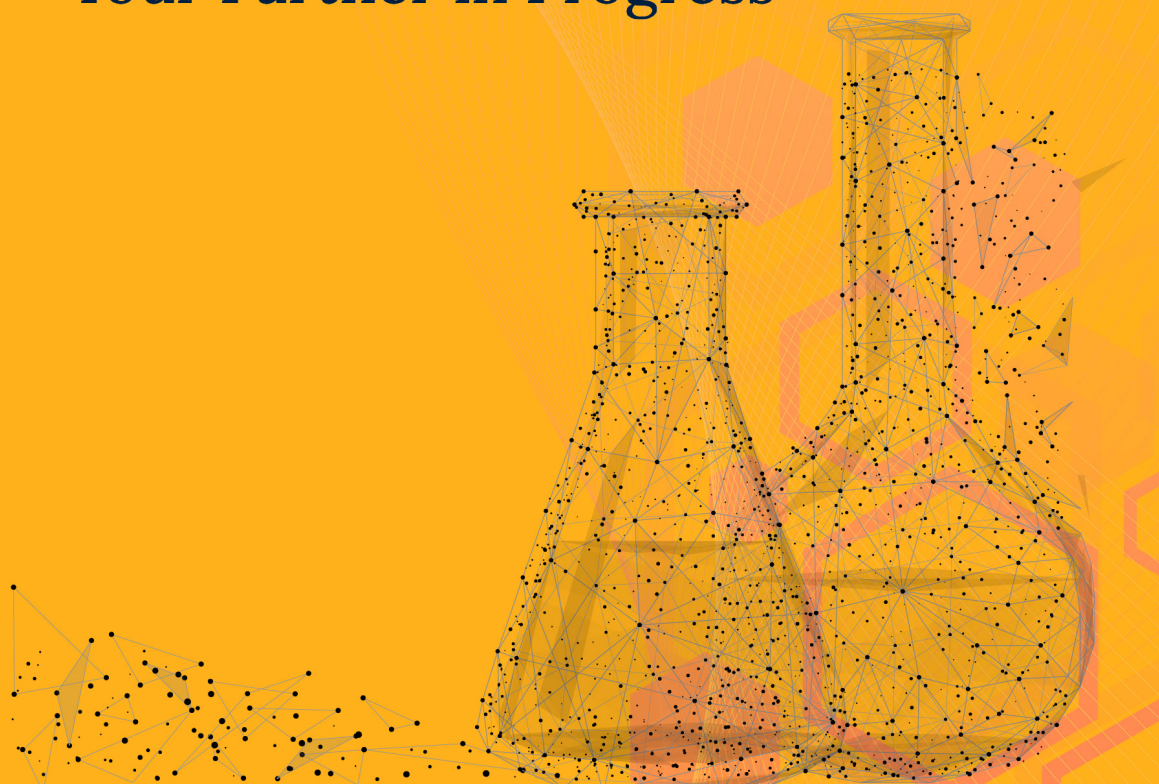


ICIS
TOP
100
COMPANIES



The Leela Corporation
—Your Partner in Progress—



About Us

Founded in 2015, TLC stands as a global entity, specializing in Chemical Distribution and Hazardous Waste Management. Based in Ahmedabad, Gujarat, India, we take pride in our extensive portfolio encompassing a diverse array of products such as chemicals, strong acids, basic chemicals, inorganic chemicals, solvents, APIs, intermediates, excipients, and food colors. Our commitment to excellence is reflected in our ability to deliver these products with precision through our network of dependable channel partners.

At TLC, we have earned prestigious certifications, including ISO 9001:2015 and ISO 14001:2015, underscoring our dedication to quality and environmental stewardship. As manufacturers and exporters of acrylic-based specialty polymers catering to the pharmaceuticals, cosmetics, and personal care industries in India, TLC has rapidly evolved into a multi-product group. Our proven expertise spans the entire spectrum of various polymers and related products for our valued clients.

What sets TLC apart is not just our products, but our commitment to finding innovative solutions to industry-specific challenges. We take pride in being recognized among the top 100 Companies by ICIS, a testament to our unwavering dedication to excellence. As we ascend to new heights, we remain steadfast in our mission to provide tailored solutions, uphold the highest industry standards, and contribute as "Your partner in Progress"

Content

Our Vision & Mission	03
Our Core Values	04
Our Leadership Team	05
Nature of Business	07
Legal Support & Working	08
Our Products - India Business	09
Our Products - International Business	13
Our Clientele	19
Sectors Served	21

Our Vision & Mission

VISION

To be a leading, sustainable, customer-centric Chemicals Company globally by providing world-class products & integrated services based on changing market needs.



MISSION

To provide world-class products & exceptional service to customers with sustainable, cost-efficient, highest quality chemicals.



To create a working environment which provides continuous learning, job satisfaction, respect & growth opportunities for our employees across the globe.

To diversify the Company's product and service offering to meet regional and international market demands.

Our Core Values



ACCOUNTABILITY

We demonstrate wisdom and experience, yet embrace responsibility for any errors or necessary changes in our processes. Through continuous improvement and a culture of accountability, we are dedicated to advancing every day.



CUSTOMER CENTRICITY

At the core of our philosophy lies customer centricity, propelling our organization to consistently prioritize and surpass customer expectations. We cultivate enduring partnerships through personalized solutions, innovation, and exceptional service.



ENVIRONMENT & SOCIETY

Committed to environmental stewardship and societal well-being, we integrate sustainability and community engagement into all facets of our operations.



INTEGRITY

Integrity is the guiding principle in every aspect of our company's operations, ensuring the highest standards of ethics, transparency, and environmental responsibility.



QUALITY

Quality is our hallmark, propelling excellence across all our operations. From meticulous processes to rigorous standards, we are devoted to delivering products that not only meet but exceed expectations, ensuring customer satisfaction and trust.



TEAMWORK

Internally, we collaboratively work towards common goals, extending our partnership beyond corporate walls to include our customers as integral members of our team. We strive to structure every business relationship as a win-win.

Our Managing Director

Our most valuable asset goes beyond mere numbers; it lies in the exceptional individuals who bring passion and dedication to our shared vision. In this journey towards success, I don't merely have employees; I have 'MY PEOPLE.'



Ujas Patel
Managing Director

IIM Ahmedabad
Leadership Skills

Meet Our SBU Directors



Nishant Shah
Director - India Business



Abhishek Panchal
Director - International Business



Rajesh Patel
Director - Finance

Meet Our Leaders



Dr. Sheetal Badshah
Leadership Coach
PhD in Leadership
Certified Leadership Coach
by IIM Bangalore



Hiren Karnani
Fractional COO



Venugopal Pillai
General Manager

NATURE OF BUSINESS

India Business	International Business
Hazardous Waste Management Consulting Material Handling Transportation Counseling Legal Advisor Legal Documentation Monitoring	Exporter Importer OEM Global Distributor

Your Partner In Progress

At The Leela Corporation, we believe in the transformative power of collaboration. We take pride in our strong relationships with channel partners, suppliers, vendors, and clients who are integral to our collective success.

With our renewed commitment as "**Your Partner in Progress**," we pledge unwavering support, providing tailored solutions and valuable insights. We invite both longstanding and new partners to join us in breaking barriers, surpassing goals, and fostering lasting progress. Stay tuned for updates as we embark on this thrilling new chapter together.

Legal Support & Working Pattern In Hazardous Waste Management

PROCESS FLOW

Taking Samples of HW from a Generator and doing analysis by NABL/ISO Certified Laboratory.

- ↓
Submitting Facilitator Legal Documents to the Generator Company.
- ↓
MOU creation between Generator and Facilitator.
- ↓
Vehicle Placement as per schedule with an AIS140-GPS enabled system.
- ↓
An AIS140-GPS credentials will be handed for tracking.
- ↓
Each and every load will be loaded under manifest compliance only.
- ↓
If Generator and Facilitator are located in Gujarat, then manifest acceptance would be done both online and offline. Manifest Copy will be duly signed and handed to the Generator after unloading.
- ↓
If the Facilitator is located outside of Gujarat, then they would be registered under XGN portal of GPCB. Manifest would be accepted both online and offline. Manifest Copy will be duly signed and will be handed to the Generator after unloading.

”

Our Products

INDIA BUSINESS



Liquid

- ◆ Dilute Sulphuric Acid 15% to 95%
- ◆ Dilute Hydrochloric Acid 28% to 35%
- ◆ Dilute Acetic Acid 10% to 98%
- ◆ Dilute Phosphoric Acid 20% to 60%
- ◆ Poly Aluminium Chloride
- ◆ Chemical Residue
- ◆ Distillation Residue
- ◆ Liquor Ammonia Solution
- ◆ Paint Waste
- ◆ High CV Liquid Waste
- ◆ Calcium Chloride Solution

Solid / Semi-Solid

- ◆ Chemical Residue
- ◆ Paper Waste
- ◆ ETP Sludge
- ◆ Spent Catalyst
- ◆ Spent Carbon
- ◆ Iron Sludge
- ◆ FRP Waste
- ◆ Chemical Gypsum
- ◆ Carbon Black
- ◆ Resin Waste
- ◆ Cotton Waste
- ◆ Glass Wool Waste
- ◆ Mix Solid Waste
- ◆ Calcium Chloride
- ◆ Oily Sludge
- ◆ Alumina Powder

Inorganic Chemicals

- ◆ Ammonium Sulphate
- ◆ Potassium Sulphate
- ◆ Magnesium Sulphate
- ◆ Zinc Sulphate
- ◆ Sodium Meta Bisulphate
- ◆ Potassium Nitrate
- ◆ Ferrous Sulphate
- ◆ Ammonium Bicarbonate
- ◆ Barium Carbonate
- ◆ Sodium Metabisulphite
- ◆ Sodium Sulphate
- ◆ Sodium Bi Sulphate
- ◆ Potassium Chloride
- ◆ Calcium Chloride
- ◆ Magnesium Chloride
- ◆ Poly Aluminium Chloride
- ◆ Sodium Sulphite Flakes
- ◆ Sodium Nitrate
- ◆ Sodium Tripolyphosphate
- ◆ Potassium Schoenite

Strong Acids & Basic Chemicals

- Hydrochloric Acid
- Sulphuric Acid
- Acetic Acid
- Nitric Acid
- Phosphoric Acid
- Ferric Chloride Liquid
- Sodium Silicate
- Caustic Soda Lye
- Caustic Soda Flakes
- Hydrogen Peroxide
- Soda Ash Light
- Liquor Ammonia

Spent Solvent

- Mix Solvent
- Ethanol
- Methanol
- Acetone
- Toluene
- Hexene
- Xylene
- Benzene
- MDC
- EDC

List of Banned Wastes

The Leela Corporation is *not working* on the following items that are listed as banned items for Preprocessing, Co-processing, Incineration, Reuse, Reduce and Recycle.

- Anatomical Hospital Wastes (Biomedical waste)
- Asbestos-containing Wastes
- Bio-hazardous Wastes
- Electronic Scrap
- Entire Batteries
- High-concentration Cyanide Wastes
- Mineral Acids
- Radioactive Wastes
- Unsorted Municipal Garbage
- Explosives

“ ”

Our Products

INTERNATIONAL BUSINESS

Periodic Table of the Elements



Strong Acids

- Hydrochloric Acid 33% or 35%
- Sulphuric Acid 98%
- Nitric Acid 61%, 68%, 72%
- Glacial Acetic Acid 99.9% (Technical or Food)
- Phosphoric Acid 85% (Technical or Food)
- Formic Acid

Basic Chemicals

Soap, Detergent & Laundry

- Soda Ash (Light or Dense)
- Caustic Soda (Flakes/Pearls/LYE-32% or 48%)
- Liquid Ammonia
- Sodium Silicate (Glass/Liquid)
- Sodium Meta Silicate
- Sodium Alumina Silicate
- Hydrogen Peroxide (35% or 50% & 60%)
- Cocamido Propyl Betaine (CAPB)
- Coco-Diethanolamide (CDEA)
- Sodium Lauryl Ether Sulphate (SLES)
- Sodium Lauryl Sulphate (SLS)
- Sodium Monochloro Acetate (SMCA)
- Monochloro Acetic Acid (MCA)
- Trichloro Acetic Acid (TCA)
- Linear Alkyl Benzene Sulfonic Acid (LABSA)
- Triethanolamine
- Sulphamic Acid
- Guanidine Carbonate

Cosmetic & Personal Care

Pharmaceutical

- LEEPOL® Carbomer (Acrylic Co-Polymer)
- LEEPOL® HCO (Hydrogenated Castor Oil)
- LEEPOL® Coats (Methacrylic Co-Polymer)
- Glycerin
- Polyethylene Glycol (All Range)
- Polysorbate 20/60/80
- Sodium Gluconate
- Xanthan Gum (Food or Pharma)
- Butylated Hydroxyanisole (BHA)
- Butylated Hydroxytoluene (BHT)

Water Treatment Chemicals

- Ferric Chloride (Liquid/Powder)
- Aluminium Sulphate (Ferric/Non-Ferric)
- Ferric Chloride Anhydrous
- Ferric Chloride Hexahydrate
- Calcium Hypochlorite (Sodium Base) - 65%
- Sodium Hypochlorite
- Sodium Chlorite
- Sodium Chlorate
- Liquid Chlorine
- Poly Aluminium Chloride (Liquid/Powder)
- Polyelectrolytes

Inorganic Chemicals

- Calcium Chloride
- Potassium Chloride
- Sodium Chloride
- Magnesium Chloride
- Ammonium Chloride
- Zinc Chloride
- Ammonium Sulphate
- Zinc Sulphate
- Magnesium Sulphate
- Sodium Aluminium Sulphate
- Potassium Sulphate
- Sodium Sulphate Anhydrous
- Barium Carbonate
- Sodium Metabisulphite
- Sodium Sulfide Flakes
- Ferrous Sulphate
- Ferric Sulphate
- Copper Sulphate Pentahydrate
- Zinc Oxide
- Calcium Oxide
- Nickel Oxide
- Sodium Hydroxide
- Potassium Hydroxide
- Tri Sodium Phosphate
- Magnesium Nitrate
- Potassium Nitrate
- Sodium Nitrate
- Sodium Nitrite
- Sodium Tripolyphosphate
- Sodium Bi Sulphite
- Ammonium Bicarbonate

APIs & Vitamins

- Amlodipine
- Atorvastatin
- Amoxicillin
- Bupropion
- Clonazepam
- Diclofenac Sodium
- Escitalopram
- Fluconazole
- Furosemide
- Itraconazole
- Ivermectin
- Vildagliptin
- Lisinopril
- Levocetirizine
- Metoprolol Tartrate
- Metformin
- Paracetamol
- Sertraline
- Tadalafil
- Telmisartan
- Vardenafil
- Vitamin A
- Vitamin D
- Vitamin E
- Vitamin K

Other Excipients

- Citric Acid
- Boric Acid
- Benzoic Acid
- Calcium Carbonate (Heavy/Light/PPT/Oyster)
- Dicalcium Phosphate (Food/Pharma/Feed)
- Maize Starch (Technical/Food/Pharma)
- Titanium Dioxide
- Sodium Carbonate
- Sodium Bicarbonate
- Acid Thickener
- Thinner

Food Colors

Supra Colors	Lake Colors	Blended Colors
Tartrazine	Lake Tartrazine	Egg Yellow
Allura Red	Lake Allura Red	Black CTB
Sunset Yellow	Lake Sunset Yellow	Black NCTB
Carmoisine	Lake Carmoisine	Black 1011
Ponceau - 4R	Lake Ponceau - 4R	Kesari B
Brilliant Blue FCF	Lake Brilliant Blue FCF	Apple Green
Indigo Carmine	Lake Indigo Carmine	Pea Green
Chocolate Brown	Lake Chocolate Brown	Raspberry Red
Quinoline Yellow	Lake Quinoline Yellow	Strawberry Red

OUR PARTNERS





Sectors Served

- Cement
- Water Treatment Plant
- Fertilizer
- Common Effluent Treatment Plant
- Agro Chemical
- Dyes & Intermediates
- Animal Feed
- Metal
- Color & Pigment
- Mining
- Textile
- Pharmaceutical
- Dairy
- Paper



ISO 9001 : 2015 (QMS)
Certified Company



ISO 14001 : 2015 (EMS)
Certified Company

OUR BRAND



Polymer Solution

OUR GROUP OF COMPANIES



tobias[®]
Amines

TOBIAS AMINES LIMITED

Global Chemical
Distributor at USA

Dye and Intermediate
Manufacturing

Get In Touch

The Leela House
Mangalam Nirwana - 2, B/h, Umiya Campus,
Ahmedabad, Guj.(India) 380060

www.leelacorp.com
info@leelacorp.com | +91-97242 16384



The Leela Corporation



The _Leela_Corp



The Leela Corporation



the_leela_corporation



theleelacorporation