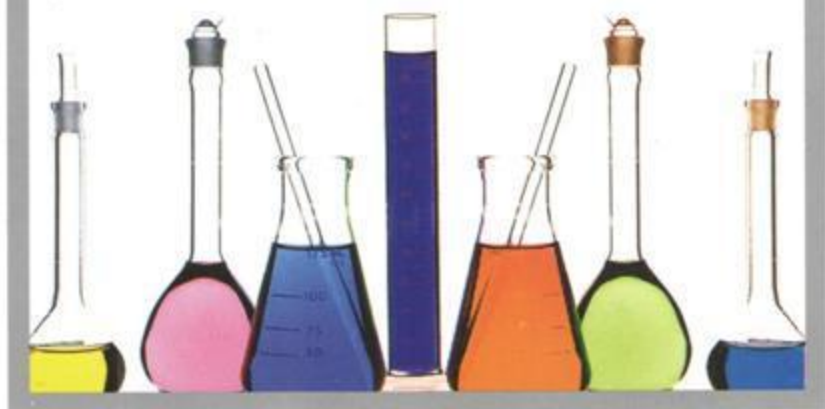


C FOR COMMITMENT C FOR COMPETITIVE C FOR CHEMISTRY

CTECH CORPORATION



For the last eight decades, C Tech has been synonymous with speciality chemicals. Our ISO 9001:2000 and ISO 14001:1996 certifications are a testimony to our quality products.

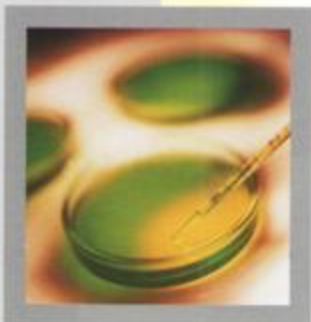
All products are available in packing designed to best suit the customer's requirements and quoted on FOB, C&F & CIF basis.

Besides a range of speciality products, we specialize in manufacturing Denatonium Benzoate, the world's most bitter chemical. Our range of products include several other chemicals like, pigments (chrome yellows), flame retardants, perfumes for polymers, bitterants, aversives, pharmaceutical intermediates, bird & animal repellents:

- Denaturants
- Aversives, Rodent & Animal Repellants and Termite repellents
- Flame retardants
- Pigments
- Intermediates and fine chemicals
- Rubber chemicals
- Drugs, Veterinary drugs, drug intermediates
- Perfumes and odour maskers for polymers



C F O R C H E M I C A L S



Flame Retardants

- Zinc Borate
- POLYTARD 115 Fire Retardant System for Polyvinyl Chloride Compounds & Polyester resins
- POLYTARD 502 Smoke Suppressant
- POLYTARD 115 SP Fire Retardant
- Aluminum Trihydrate SFCC 115
- Zinc Borate 441
- Chlorinated Paraffin Wax 70% Liquid
- Polyard SP Universal Fire Retardants
- Tri-N-Butyl Phosphate
- Tri Phenyl Phosphate
- Tri Chloro Ethyl Phosphate
- Ammonium Octa Molybdate

Pigments

- Pigment Yellow 34

Rodent Repellents, Aversives, and Insect Repellents

- Aversion™
- TERMIREPEL™: Non Toxic insect & termite repellent masterbatch
- Rodrepel Masterbatches™: Non toxic Rodent repellent
- Rodrepel™: Non Toxic Rodent, Bird & Animal Repellent

Intermediates and fine chemicals

- Denatonium Benzoate
- Denatonium Saccharide
- Denatonium benzoate Solution in Absolute Ethanol
- 2,4,6-Tri Bromo Phenol
- Benzhydrol
- Sodium Molybdate
- 4-hydroxy Coumarin
- Amines
- DIMETHYL DIPROPYLENE TRIAMINE

● 3-(DIMETHYL AMINO)- PROPYL AMINE CYCLOHEXYL AMINO PROPYLAMINE

- n-Ethyl Aniline
- n-Benzyl, n-Ethyl Aniline
- 2-Methyl Quinoline
- Quinaldic Acid
- 2-Hydroxy Acetophenone
- 2-Mercapto 5-Nitro benzimidazole

Rubber Chemicals

- Styrenated phenol

Drugs, Veterinary drugs & drug intermediates, ultra-violet stabilizers, stabilizers, and photography chemicals

- Acetarsol
- Toldimphos
- Phenazone
- Acetarsol sodium
- Benzophenone
- 2-hydroxy 4-methoxy benzophenone (Benzophenone- 3)
- Benzophenone 12(2-hydroxy-4-n-Octoxy benzophenone)
- Benzophenone 4 (2-Hydroxy 4 MethoxyBenzophenone 5 Sulphonic acid)
- 1,2,4 Triazole
- Phenidone A (Photographic chemical)
- 2,4-dihydroxy benzophenone

Perfumes and odour maskers for polymers

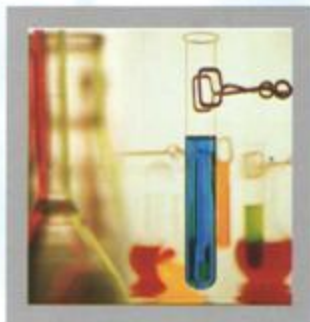
High temperature perfumes for polymers in applications such as recycled polymers, synthetic lawns, synthetic trees, wood substitutes, etc



C Tech is committed to developing innovative, profitable and environmentally safe products for the chemical industry. C Tech effectively uses technology to cater to the customer's specific needs thus developing long-term relationships. The foundation of our business practices lies in the fact that we have adopted a total quality approach to management. We work in an environment that values:

C FOR COMMITMENT

- Honesty, integrity and accountability
- Respect and a professional approach in all of our interactions
- Perseverance and initiative on the part of all contributors
- A customer oriented focus and a commitment to quality in products and service
- A spirit of innovation, a desire to achieve



C Tech has grown over the years through intensive Research and Development (R&D) that enables market-driven scientific and technical innovation. It develops production processes required for new products and breakthrough technology for existing processes. Our R&D team helps to assess customer needs and create new C Tech products to match changing requirements, everyday. Our efforts are focused towards all aspects of the production process - from scientific conceptualisation, to plant scale-up and customer end-use.

C FOR COMPETITIVE

The development and deployment of our own proprietary technologies has made us the trailblazers of the industry in denatonium manufacturing and has provided the foundation for our deep knowledge of associated processes.

We house some of the world's finest equipment at our manufacturing plants, our qualified chemists & technologists, and our focus on Research and Development in our fully equipped laboratory enables us to produce chemicals of international quality in the ever-growing market.



At C Tech we are proud of maintaining strict environmental norms and adhering to an efficient employee health and safety scheme (EHS) for over a decade. We express our commitment to the environment, health and safety protection by following our environmental, health and safety policies that include conservation of energy, waste management, pollution control, and employee healthcare.

C FOR CONSCIENCE

We are strongly committed to the protection of children & animals from the hazards of dangerous substances found in households & in industrial products. C Tech Corporation is closely working with organizations like the Doris Day Animal League & other organizations in India & rest of the world.



In how many ways can the letter C touch your life?

C for Commitment, C for Conscience, C for Chemistry, C for Chemicals, C for Care, C for C Tech Corporation. These are the cornerstones of C Tech's philosophy - A company driven by the spirit of innovation and 'Uncompromising Quality'.

This is reflected in the kind of high value and intricate chemical processes we deal in everyday. C Tech Corporation had its humble beginnings eighty years ago and today develops products used for the chemical, paint & polymer industry.

C FOR C TECH



Rodrepel, Denatonium Benzoate, eco friendly flame retardants for polymers - the list of C Tech breakthroughs is long and impressive, and it is growing. Since its inception, C Tech Corporation has been providing a number of invaluable services to pharmaceutical and research communities across India and around the world. C Tech continues to be an innovator in the chemical industry, bringing new technologies and products to the ever-changing market place, partnering with some of the most reputed organizations.

Besides C Tech Corporation, the various companies in our group are Chaitanya Chemicals, Micral India, Chaitanya Investments, Chaitanya Consultants, White Star Pigments & Chemicals, Kalyani Chemicals, Ishanee Specialities, and Silchem.

C FOR CARE



Fast turnaround time, consistent quality, product appearance, and dependable product availability are elements essential to successful marketing. C Tech specialises in providing the services you need. Our quality systems provide a system that ensures we are meeting our customers' requirements and enhancing value.

- Customized solutions
- Product and process development and contract manufacturing services. Key processes include distillation, reactive distillation, batch and continuous fractionation, advanced separations, batch reactions, continuous reactions, and multi-step organic reactions.
- Development and manufacturing services for the pharmaceutical and biopharmaceutical industries. Manufacturing services include process development, route selection, methods development and associated analytical services and manufacturing and scale up from the bench through commercial launch
- We offer a pre-shipment sample or testing, done by any independent testing agency appointed by the customer. Product specifications, material safety data sheets, handling instructions are available, on request.

OFFICE

C Tech Corporation
5-b, Himgiri, 1277 Hatiskar Marg,
Prabhadevi, Mumbai-400025, India.

SURAT UNIT

Unit No.162, Plot No. 259, Surat Special Economic Zone
SURATSEZ, Sachin, Surat, 394230, Gujarat, India.

PHONE

91 22 3090 5409
91 22 3090 6293
91 22 2430 1058

FAX

91 22 2430 9295

EMAIL

response@ctechcorporation.com
joshi@ctechcorporation.com

WEBSITE

www.ctechcorporation.com



ISO 14001: 1996 REGISTERED



ISO 9001: 2000 REGISTERED

C F O R C O N T A C T

