

Welcome to the world of

COREL PHARMA CHEM

The Next Generation Polymer Technologist...

Profile



□ Company □ Location

: India's largest Chemical belt i.e. Kadi-Ahmedabad (Gujarat) India. : 156 (75% Qualified & 25% Labor) □ Total Staff □ Year Founded : April-1990 □ Factory Area : 39,000 Sq. Meter 11,000 MT/Annum □ Capacity □ Products Acrycoat, Acrypol, Colorcoat, Kyron, Acrysol, Acryset

Vision



□ Corel Pharma Chem dedicates itself to offering cutting edge polymer technology solutions. The company shall strive to be the leader in the segments by focusing on R & D.

Mission

We, at Corel Pharma Chem, are committed to exceeding the expectations of our customers by providing quality products and exceptional services along with continuous improvement and innovation with positive attitude.

Research and Development

Corel's R & D center / application lab has a team of scientists working round the clock for better application for Pharmaceutical, Nutraceutical, Cosmetic and other industries at H.O, Ahmedabad.

Through research, we offer better and customized solutions that satisfy customers needs and expectations.
 Corel has also polymer R & D centre at Plant, Kadi. Through research, we design newer and valuable polymers which are applicable to Pharmaceutical, Nutraceutical and Cosmetic industries.

□ The scientists works in the field of novel drug delivery system, nanotechnology, modified release, sustained release, taste-masking, coating technology, encapsulation, micro sphere, tailor-made application etc. to provide the effective and accepted products like tablet, suspension syrup, ointment ,gel , cream, lotion , shampoo etc.

Analytical Facility

Corel has advance instruments at R &D as well as at Plant like □ HPLC \Box GC □ FTIR Stability chamber □ UV Spectrophotometer □ Brookfield Viscometer Auto Dissolution apparatus Disintegration test apparatus etc.

Technical Support



- We always stand to support our valuable customers by giving them technical assistance and doing R & D in our facility.
- □ Capable technical team for knowledge, technical and scale-up support.
- □ Starting formulations available for many actives.
- □ Technical seminars.
- □ Innovative technology driven company.
- □ Very well established systems and processes.
- Capability to give tailor-made polymers for various applications.

Marketing



Corel's marketing policy is to directly reach to customer, support them with technical help up to standardization of the application.

□ Marketing team comprises of well experienced persons with appropriate technical skills.

Manufacturing facility



- □ All polymers are manufactured in automatic reaction system plant.
- Totally automated operations ensure the material never comes in contact with hands right from the raw material stage to finished product stage.
- □ Air circulation takes-care of zero pollution. Full air and dust control.
- □ The plant is run by skilled, experienced and well qualified chemical engineers, chemists and operators.

□ Products

□ US DMF

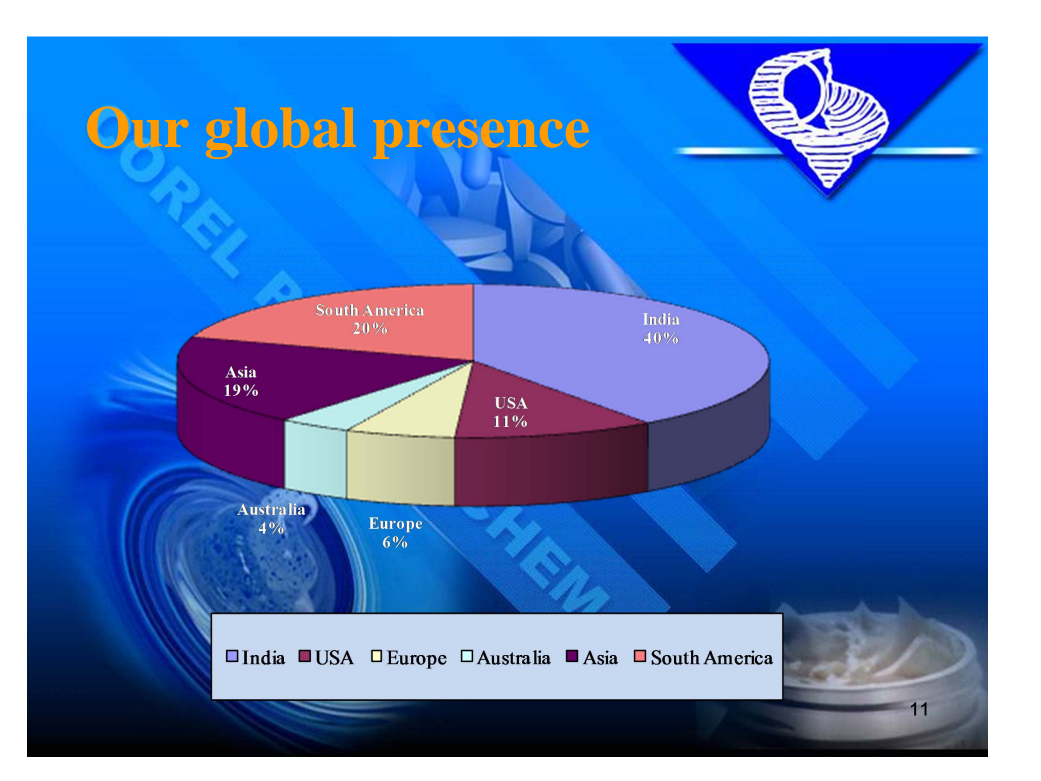
Kosher certificate

Accreditation

TSE/BSE certificate

• GMO certificate

Manufacturing facility
 ISO CERTIFIED 9001:2015
 EfFCI GMP



Export



We are exporting our product range in many countries with international standards and specifications :

Argentina Australia Bangladesh Belgium Brazil Canada China Colombia Cyprus Egypt

France Germany Indonesia Iran Israel Italy Jordan Korea Kuwait Mexico

Nepal Netherland Nigeria Pakistan South-Africa Switzerland Syria Thailand UK USA

Growth landmarks



After sustained R & D, following products were developed and offered to Pharmaceutical and Cosmetic Industries. □ Acrycoat - Pharmaceutical coating polymer (1990) □ Acrypol - Thickening agent (1992) □ **Colorcoat** - Ready to use coating material (2001) □ Kyron – Taste-masking polymer (2001) □ Acrysol - Solubilizer & Emulsifier (2002) □ Acryset – Hair fixative (2008) □ Nutracoat – Natural coating polymer (2009)

Our Business

PharmaceuticalsPersonal-careNutraceuticals



Products offered for

- Pharmaceutical Application
- □ Thickening & suspending agent
- Enteric coatings
- □ Film coatings
- □ Seal coating
- □ Moisture barrier coating
- □ Sustained release
- Emulsifiers and stabilizers
- □ Taste masking
- □ Tablet disintegrant and Dissolution improver
- □ Encapsulation
- □ Solubilizer

Products offered for Cosmetic Application
Thickening
Emulsification
Stabilization
Suspending



Products offered for Nutraceutical Application □ Thickening & suspending agent **Enteric coatings** Film coatings □ Moisture barrier coating □ Tablet disintegrant and Dissolution improve □ Solubilizer

