

KCP Biotech Limited



Towards a colorful future...



...full of nature

KCP Biotech Limited

KCP Biotech Limited is a subsidiary of The KCP Limited, India, a leading producer of high performance goods and services in our core businesses - cement, Heavy Engineering, Sugar and Hydel Power. KCP has been in business for over six decades since its inception in 1941, and has been committed to work towards continuous growth and providing customer satisfaction. We strive to meet international standards through the ISO certification.

The KCP Group is a diversified enterprise with its French collaboration, Fives Cail –'96 KCP Limited, which designs machinery and offers turnkey solutions to the sugar industry and KCP Vietnam Industries Limited, a producer of refined sugar of Vietnam, KCP Technologies Limited, offers global software solutions in the IT industry.

Vision

To become a leader in Biotechnology by manufacturing and creating eco-friendly biotech products for economic growth and increased quality of life of people.

Mission

To strive to manufacture frontier biotech products with high quality and affordable prices

KCP Biotech Limited marks KCP'92s diversification into biotechnology with its range of Natural Colours in the food processing industry. The colour of food affects the flavour, appeal and perception of quality. Natural colourants are extracted from natural herbs, plants and vegetables and are not harmful. KCP Biotech'92s Natural Colours has the distinctive touch of India, produced from raw material cultivated through indigenous knowledge systems. Our collaboration with the internationally renowned, [Central Food Technological Research Institution \(CFTRI\)](#) India, ensures product quality.

KCP Biotech Limited

Operating from Hyderabad, Andhra Pradesh, the biotech plant uses raw materials created from the rich and lush soils of South India. Dedicated staff use stringent procedures to monitor production processes. Machinery used to meet international standards and specifications and quality procedures used scrutinize each phase of production. Safety during the production process and the safe treatment of effluents ensures the safety of people and the environment. KCP Biotech works with a holistic philosophy that is Indian and to us the product, the processes and the people are each important with equal credence.

Areas of interests :

Food processing :	Natural Colours, Natural Flavours, Enzymes, Proteins
Agriculture :	Hybrid Seeds, Biopesticides, Biofertilizers, Plant Extractions
Health Care :	Diagnostics

Our Philosophy

Our Philosophy is to modernise, indigenise and never compromise on technology and quality"92. Our organisational dharma includes social responsibility with good corporate governance and these are the four Vedas of KCP Biotech.

Select the Best

We source the best quality raw materials to create our products.

Treat nature with Respect

We worship Prakarti - Nature. We process our products in ways possible to retain their natural vitality.

We Aim to inspire

People are our assets. We have some of the brightest and cost creative applications talents in the biotech industry.




World Class Customer Service

Good customer in-sight is important to our business and we strive to exceed customer satisfaction through good products and services.

KCP Biotech Limited

Products

We manufacture a wide range of natural colouring with different shades, some of the colours that we provide are below.

Products	Raw Material	How the Raw Material Looks
Natural Colour 1 (Orange)	Annato	
Natural Colour 2 (Lemon Yellow) Natural Colour 3 (Yellow)	Turmeric	
Natural Colour 4 (Red)	Paprika	

Contact Us

Registered Office :

6-3-551, Somajiguda,

Hyderabad 500052.

India

Phone : +91-40-23310799

Fax: +91-40-23313922

Regional Office :

Ramakrishna Buildings,

2, Dr. P.V. Cherian Crecent,

Egmore, Chennai - 600008.

India

Phone: +91-44-28270687

Manufacturing Facility :

Plot No: 14,

SP Biotech Park (Genome Valley)

Thirukupalli

Shameerpet Mandal

Rangareddy District