For over 35 years Fine Organics has been touching the lives of millions in different ways with its unique range of products. We pride ourselves in being a leading producer of the widest range of additives for food, polymers, cosmetics, textiles & paper auxiliaries and lubes. This real-life, sustained position was possible due to development of effective technologies and an unwavering focus on our core competencies.

Knowledge has no boundaries

The Fine Organics product-line today enjoys global acceptance and appreciation, not only because of its competitiveness but also because of its sustained and high Quality standards. Today we command the entire development of an additive from a novel idea to an innovative additive application and its further expansion to a techno commercially viable range of additives, thanks to our focus on oleo-chemistry and our strength in manufacturing process technology and innovative R&D.
Research & Development

Research in manufacturing industry today is about innovation and providing break through solutions to customer demand. In providing Research and Development support, the world is passing through a transformation from empiricism to strategy. In case of Fine Organics, our competitive, know-how based, integrated approach towards research has consolidated our position globally as a solution provider. We strive to transform our knowledge and experience in Oleo-Chemistry to innovate and formulate newer additives for diverse applications.

Fine Organics R&D is today a centre for applied research, analysis & synthesis in addition to application development integrated with process technology research. We do not just innovate and ideate but also shape and formulate an additive up to semi-commercial level at the in-house pilot plant. Our team at the R&D centre is here to take-on new challenges and start new adventures.

The R&D centre is recognized by the department of Science & Industrial Research of the Ministry of Science & Technology of Government of India. The facilities at R&D include organics synthesis, spectroscopy & method development, scale up synthesis on pilot plants & application development support for plastics and foods.

Fine Organics R&D works very closely with its partners in every stage of development and supports innovation in process and product application development.
Plant facilities

Fine Organics is today a leader in manufacture of oleo-chemicals derivatives with a broad product range and operates multiple production sites in Asia. In a rapidly changing market scenario and faced with a completely different dimension of competition, Fine Organics has invested in State-Of-The Art facilities to offer product solutions to a broad spectrum of customer base from a variety of industrial applications.

We pride ourselves in surpassing our own technological benchmarks. Every facility we have had in the last decade has set up a new and ever higher standard of process innovation and quality of products. Fine Organics plants are today a model in terms of international operating standards, both in terms of social responsibility as regards effluent treatment and environment protection as well as in-plant safety parameters.

Every facility of Fine Organics is ISO 9001 certified. In addition, the new facilities follow the HACCP standards for the manufacture of the food additives. Fine Organics products are Halal and Kosher compliant.
Fine Family

Our success today is due to our people, their team spirit, creativity and knowledge. We are attaining our objectives due to a quicker decision making process. Fine Organics is proud to have highly qualified technocrats in marketing, production & quality control at all levels to provide support to our customers, suppliers and business partner. Everyone at Fine Organics is involved in implementation & adaptation of individual work areas to innovate & strengthen our customer relationships.

From a technocrat to every other member of the Fine family is a contributor at Fine Organics. We owe each success to the ingenious efforts of our workforce.
Touching Life in different ways

Catering to today’s needs

With the food industry undergoing rapid changes due to changing habits of today’s consumers, Fine Organics has kept pace with the rising & varied demands. Today we produce a wide range of food additives like emulsifiers, anti-fungal agents, improvers for bakery products, beverage clouding agents, pan release agents etc.

Fine Organics caters to the needs of leading bakeries, ice-cream, biscuit, dairy products, soft drink, noodles, pasta, confectionery & chocolate manufacturers.

We formulate creative recipes at our bakery application centre and provide technical assistance to our customers from the food industry.
The plus in Plastics

Fine Organics offers a concept and then a product. Fine Organics has provided the widest and unmatched range of additives for plastics. The diversity of oleo-chemistry has enabled us to synthesize this wide range of additives for PVC, polyolefins, styrenics, nylon and other engineering plastics.

Rapidly changing technology and rising demand from customers puts a great challenge to our ability to explore, innovate & formulate a product solution. Our ever-expanding product lines include slip and anti-block additives for polyolefins, Lubricants for PVC, anti-static agents, multifunctional processing aids, viscosity controllers and specialty additives for various plastics. We serve customers and markets round the world through integrated network of sales & distribution.
Well Groomed

Fine Organics offers a range of fatty acid esters and ester waxes for cosmetics and pharmaceutical applications like creams, lotions and conditioners. We make emulsifiers, stabilizers, foam boosters and perlising agents. Our products are derived exclusively from natural vegetable oils.

Fine Impressions

Fine organics provides additives that are used in the surface technology applications. These additives are the wetting & dispersing agents, grinding aids, thixotropic agents, anti-settling agents, slip agents, synthetic waxes and anti-fungal agents for paints, inks and coatings. With a limited range, Fine Organics is able to offer speciality performance additives for enhancement of aesthetic and structural applications.
Answering needs

By virtue of a versatile product range of Fine Organics, our products are everywhere from the bumpers and dash-boards of cars to the shampoos in bath, from the jeans that we wear to the pencil that we write with. Fine Organics additives are present in the bitumen on the road and are also present in the soft drinks that we quench our thirst with. Our high performance, environmentally compatible additives contribute to customers’ convenience, in everyday life.

With our formulation expertise and our knowledge of the markets, Fine Organics is able to develop innovative products. We ensure, our customers & partners experience the difference, in order to be successful in today’s competitive market.
Milestones

1970  Fine Organics Company established
1971  Dombivli plant starts production of monoglycerides & Propionates
1985  Liquid products plant starts operation
1987  Polymer additives plant starts operation
1988  Malaysia jv plant starts operation
1995  Thailand jv plant starts operation
2000  Dedicated Fatty amides facility at Badlapur
2003  Capacity expansion at Badlapur facility
2005  R&D and Application Development centre at New Mumbai
2006  World scale plant of fatty acid esters at Ambernath
2008  World scale plant of Fatty amides