

SOUJANYA Life Sciences

Your CDMO Partner

We specialize in difficult-to-scale intermediates, functional excipients, high-purity colorants, and fine chemicals — combining specialty chemistry with industrial process optimization.

Our Core Zone

Difficult-to-scale Pharma intermediates : Multi-step, high-purity synthesis

Functional Excipients & Esters : Personal care, cosmetics, topical pharma

Liquid Colorants : FD&C, iron oxides, ZnO, TiO₂, liquid preps

Particle Size & Dispersion Expertise : Micronized, wet grinding, stabilization

Fast Process & Scale-Up Execution : Lab - Kilo – Pilot - Commercial

Green Chemistry Orientation : Clean solvents, bio-catalysis



Our Legacy & Footprint

40+ Years of Industrial Process Engineering

Proven large-scale manufacturing track record across pigments, dispersions & specialty chemicals.

Global Leader in Color Science & Dispersions

Extensive proprietary know-how in pigment dispersion, particle size control, wetting, stabilization, and milling directly applicable to fine chemical & pharma excipient manufacturing.
Asia's largest color manufacturing unit, fully automated, in Navi Mumbai.

FD&C Regulatory Familiarity

Deep experience with colorant compliance under global regulatory frameworks (FDA, EU, personal care, pharma).

Technology Translation to Life Sciences

Leveraging process mastery into complex intermediates, excipients, and fine chemical synthesis for CDMO partnerships. State-of-the-art R&D, kilo lab and pilot scale synthesis facility in Navi Mumbai

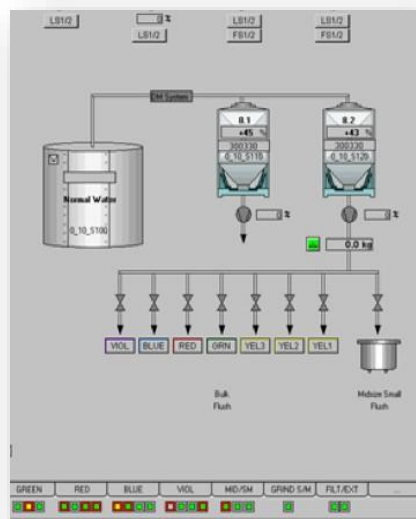
Global Customer Trust

Supplying multinational & regional companies in 50+ countries



Key Capabilities

- Complex multi-step synthesis
- Early stage development, collaborative partnerships
- CDMO for specialty esters, excipients and ingredients
- Thorough technical documentation & QA/QC infrastructure
- Full openness to technical audits and data sharing
- Speed & agility: Quick turnaround time for projects



Some Key Products

- Dapagliflozin intermediates
- Empagliflozin intermediates
- Bilastine intermediates
- Ivacaftor Acid
- Sartans (Azisartan, Fimasartan, etc.)
- High-purity, pharma grade esters (IPM, IPP, CCTG etc)
- ZnO & TiO₂ pharma grade dispersions for sun care
- Iron oxide, D&C colorant liquid preparations
- Other CDMO opportunities: custom synthesis

Thank You