

- Val Organics is planning to take up specialty chemicals expansion project in GIDC Sarigam, Ta-Umaargaon, Valsad, Gujarat. The project involves expansion of specialty chemicals by additional pesticides from 2038.61 M/Month to 18234.0 MT/Month. The estimated cost of the project is Rs.99.6 million. In Jul 2019, the project was submitted for the first level of environmental clearance and was accorded the same in May 2020. As of July 2020, the project has been given final environmental clearance by ministry of Environment and forest.
- Hemani Intermediates (Unit-II) is planning to take up specialty chemicals expansion
 project in Ankleshwar Industrial Area, Bharuch, Gujarat. The project involves expanding the
 additional specialty chemicals,
 Agrochemicals & Agrochemical Inetermediates in existing Agrochemical Intermediate unit
 from 2985 MT/Month to 8235 MT/Month. The estimated cost of the project is Rs.300 million.
- Harman Finochem is planning to take up new API & specialty chemical manufacturing project in Additional Amravati Industrial Area, Nandgaon Peth, Amravati, Maharashtra. The project involves setting up new unit for manufacturing of API & specialty chemicals products with capacity 6241 MT/M. The estimated cost of the project is Rs.4364 million. As of March 2020, environment clearance for the project is underway.

As of September 2020, environment clearance for the project is underway.

• R A Chem Pharma Organic Industries is planning to take up new specialty chemicals manufacturing project in Neja, Khambhat, Anand, Gujarat. The project involves

manufacturing of specialty chemicals with capacity 550 MT/Month. The estimated cost of the project is Rs.45 million. As of May 2020, environment clearance for the project is underway.

- Elantas Beck India is planning to take up new specialty chemicals manufacturing plant in Navlakh Umbre & Badhalwadi, Mawal, Pune, Maharashtra. The project involves establishment of new specialty chemicals manufacturing plant with capacity 72740 MTPA. The company has filed industrial entrepreneurs' memorandum on January 2020. As of June 2020, the project is in planning stage.
- **Sulfa Chem Industries** is planning to take up new specialty chemicals manufacturing unit in GIDC Industrial Estate, Panoli, Ankleshwar, Bharuch, Gujarat. The project involves establishment of specialty chemicals manufacturing unit with capacity 80 MT/Month. The estimated cost of the project is Rs.30 million. As of June 2020, environment clearance for the project is underway.
- **Bravil Specialty Chemicals** is planning to take up new speciality chemicals manufacturing project in Kagal Hatkanangale 5 Star MIDC, Tal- Kagal, Kolhapur, Maharashtra. The project involves manufacturing of Speciality chemicals with capacity 3750 TPA. The estimated cost of the project is Rs.355.2 million. As of August 2020, environment clearance for the project is underway.
- M. S. Industries is planning to take up new specialty chemicals manufacturing project in Khwaja Chowkdi, GIDC Ankleshwar, Bharuch, Gujarat. The project involves manufacturing of specialty chemicals. The estimated cost of the project is Rs.21 million. As of September 2020, environment clearance for the project is underway.
- **Pentaphos Industries** is planning to take up new specialty chemicals manufacturing plant in Jhagadia Industrial Estate, Bharuch, Gujarat. The project involves setting up new Specialty Chemicals manufacturing unit with capacity 600 MT/Month. The estimated cost of the project is Rs.100 million. As of September 2020, environment clearance for the project is underway. This is just an illustrative list of new projects covered in our New Projects Tracker portal

Site Moved. Visit our New Website

We have moved this news site from this URL

to https://www.newprojectstracker.com/capex-news.

Visit this site for regular updates

| | New Specialty chemicals Projects in India – 2020 3 |
|-----------------------------|--|
| | |
| | |
| | |
| | |
| Buy Latest Research Reports | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |