

Synergia Life Sciences' Synthetic Organic Chemical Mfg. Unit Expansion Project

Synergia Life Sciences is planning to take up synthetic organic chemical manufacturing unit expansion project in Paiki Village Gatesh Budruk, Talathi Saja Kone. Tal Wada, Palghar, Maharashtra. The project involves expansion of synthetic organic chemical manufacturing unit with capacity EC Products: 7.50 TPA Non- EC Products: 783.90 TPA. The estimated cost of the project is Rs.97.5 million. On April 2022, environment clearance for the project is underway. As of July 2022, project involves expansion of synthetic organic chemicals, such as vitamin k12 7.5 Ton/Y, probiotics 3.9 Ton/Y with investment of Rs.589 Million. The company has received consent from the state pollution control authorities to establish the project.

Tex Year Technologies India's New Hotmelt, Solvent Base and Water Base Adhesives Mfg. Project

Tex Year Technologies India is planning to take up new hotmelt, solvent Base and water base adhesives manufacturing project in M.I.D.C. Mahad, Mahad five star Ind. Area, Vil. Amshet, Tal. - Mahad, Dist. - Raigad, Maharashtra. The project involves establishment of manufacturing unit with production of hotmelt adhesives 600 MT/M, solvent base adhesives 200 MT/M, water base adhesives 300 MT/M. The estimated cost of the project is Rs.240 million. As of July 2022, the company has received consent from the state pollution control authorities to establish the project.

To access all new projects covered today, download the report



Download Daily Projects Report - Issue No : 301

The Daily Project Report compiled from new projects updated on the previous day is sent to all paid subscribers and has 15 New Projects in Energy, Infrastructure, Chemicals, Textiles, Paper, Cement, Steel, Water Treatment and other Manufacturing Projects in India

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

Buy Latest Research Reports