



The project to generate salicylaldehyde, a crucial raw ingredient for the production of coumarin, at the Sinnar plant in Nashik has been completed, according to Eternis Fine Chemicals Limited.

The completion of a new ATFD drying plant at the location was the project's final step in order to deliver magnesium sulphate in a form that can be sustainably utilised in various applications.

Popular scent component coumarin is commonly used in perfumery. It is a very desirable element in the fragrance business because of its adaptability.

Since 2016, Eternis has established itself as one of the leading providers of Coumarin, and clients from all over the world have recognised its quality and reliability.

This completed project to manufacture salicylaldehyde supports Eternis's wish to counter previous supply disruptions and de-risks of coumarin offerings in the market.

It further supports current and future growth of coumarin sales as well as potential to offer other industries consuming salicylaldehyde.

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