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peri- scope

JURONG ROCK CAVERN

French-Singapore
consortium clinches
Jurong Rock Cavern
Phase 1 project

R&P

TECHNOLOGIES

compounds operations
into one-stop hub
on Jurong Island

Resin and Pigment Technologies has consolidated its operations in Jurong Logistics Terminals on Jurong Island since January 2007.



A major processor of colour compounds and engineering compounds, Resin and Pigment Technologies now offers an integrated hub at its new compounding facility within Katoen Natie's Jurong Logistics Terminal.

The facility has a capacity of 20,000 tonnes per year and is capable of processing a wide range of polymers including Polycarbonate (PC), Nylon, Acrylonitrilebutadienestyrene (ABS), High Impact Polystyrene (HIPS), Polypropylene (PP) and Polyethylene (PE).

The operations alliance between Katoen Natie and Resin and Pigment Technologies provides a one-stop solution centre for customers as it offers value-added compounding facilities, together with bulk storage and handling features to serve the chemical and polymer industries.

Spotting a market opportunity in the requirements of modified engineering compounds, the company diversified its core focus on colour compound to the processing of engineering compounds. The colour compounds are used in various applications to produce electrical appliances, household items, automotive products, telecommunication products and semiconductors.

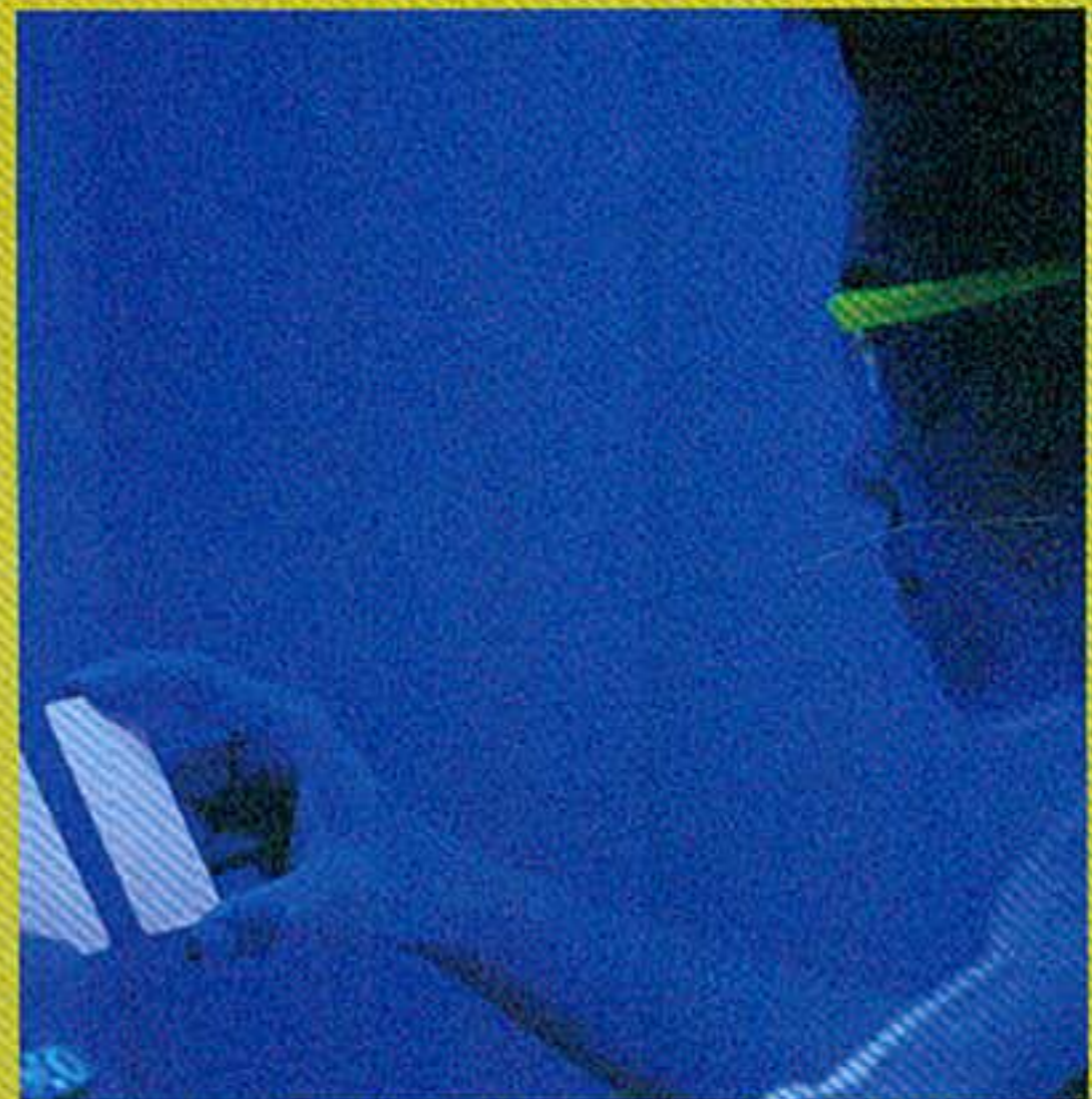
A subsidiary company of EnGro Corporation, Resin and Pigment Technologies was established in 1989 and has since grown into a multi-national company with facilities in Singapore, Malaysia and China.

ON R&P TECHNOLOGIES' MOVE INTO HIGH-TECHNOLOGY ENGINEERING PRODUCTS:

"It was three years ago when the company considerably stepped up its research and development efforts to become more process-capable in the compounding of high-value products. While we are currently one of the strongest players in colour compounding in Singapore and Malaysia, this realignment in strategy allows us to expand successfully into higher value products and to be able to better support bigger scale compounding markets."

MR ALEX TAN

Managing Director of Resin and Pigment Technologies.



ON THE COMPANY'S DIRECTION IN THE NEXT FIVE YEARS:

"We plan to develop more sophisticated compounding operations, including working with customers in new polymer grade developments. We believe we will have an important role to play in the compounding of customised product ranges for major polymer products to enhance their local and regional businesses."

MR TSENG KAU CHOU

Director of Resin and Pigment Technologies.