

Business Update Release

Rajoo Engineers launches PentaFoil® - POD - The new generation 5-layer blown film line

New product was introduced at Company's open-house event at Rajkot on Friday, September 09, 2022 at 10:30 am (IST)

Rajkot, September 09, 2022: Rajoo Engineers Limited (BSE: 522257), amongst leading plastic extrusion machine manufacturers in India, with nearly 37 years of "excellence in extrusion" for the industry, announced today at their open house event for 2022, that the Company has launched a new product – Pentafoil® - POD – 5 layer Blown Film Line.

Pentafoil®- POD is latest addition to the portfolio with several advanced features. It incorporates relEX 4.0 Extruders, leading to 27% increased output; CSD 3.0 with a 550 mm Die delivering an output of 720 kg/hr; and Flexiwind 3.0 Surface-Center-Gap Winder, with a maximum line speed of 150 mpm. It includes thickness control by air and temperature. It is Industry 4.0 compliant with remote diagnostics and support through Smart Glasses.

Pentafoil® - POD was introduced at Rajoo's open house event at Rajkot, on Friday, September 09, 2022 and was well attended by processors from all the over the country and even neighboring nations.

Management Comment:

Commenting on this announcement, Khushboo Chandrakant Doshi, Managing Director, Rajoo **Engineers Limited said:**

"We are pleased to share with you all the launch of the latest addition to our portfolio, at our open-house event for 2022 that was in Rajkot today. We have introduced 'Pentafoil®- POD'; the new generation 5 layer blown film line.

Pentafoil®- POD is an innovative, state-of-the-art product with 27% higher output and enhanced features such as thickness control by air and heat, flatness enhancer for flat film, fully automatic surface-center-gap winder and remote diagnostics and support, among others. This product exemplifies our relentless efforts towards product development offering most "appropriate technology", which is the core motto of Rajoo Engineers.







CIN: L27100GJ1986PLC009212 GSTN: 24AABCR3204M1ZL



I would like to take this opportunity to thank everyone in the Rajoo family that have worked relentlessly towards continual product development and innovation to enable us to offer not just new products but help us evaluate our customers' needs and endeavor to meet them and walk the extra mile ensuring customer satisfaction."

About Rajoo Engineers Limited

Based in Rajkot, Rajoo Engineers Limited, having made a modest beginning in 1986, has today emerged as an undisputed global player in blown film and sheet extrusion lines. Owing to its focused efforts in blown film, sheet extrusion lines and thermoformers, the Company enjoys a premium market position in this segment. Being a technology driven Company, product innovations, world-class quality, state-of-the-art workmanship, increased energy efficiency and high levels of sophistication and automation have become the hallmark of Rajoo products during all these years, positioning the Company's products on a global platform, competing with the established world leaders. With representations in many countries of the world and customers in over 70 countries, the Company's exports have multiplied after its debut in the international market in 1990. (www.rajoo.com)

For further information, please contact:

Ms. Sonal Pithava

Rajoo Engineers Limited

Email: sonal.pithava@rajoo.com

www.rajoo.com

Ms. Savli Mangle/Mr. Rupesh Rege

Bridge Investor Relations Pvt. Ltd.

Email: savli@bridge-ir.com/ rupesh@bridge-ir.com

www.bridge-ir.com

Caution Concerning Forward- Looking Statements:

Certain statements in this document may be forward-looking statements. Such forward-looking statements are subject to certain risks and uncertainties like regulatory changes, local political or economic developments, and many other factor s that could cause our actual results to differ materially from those contemplated by the relevant forward-looking statements. Further, past performance is not necessarily indicative of future results. Given these risks, uncertainties and other risk factors, viewers are cautioned not to place undue reliance on these forward-looking statements. The Company will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.









