

PRESS RELEASE

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Rajoo Demonstrating Live at Indiaplast 2019, a Showcase of 4 Different Technologies

The gamut of world-class technologies to be showcased at Indiaplast 2019 are reasons enough to visit the expansive Rajoo's booth (Hall no. 12, Stand no. B2) booth and stay abreast with what technology has to offer. Be there...be future-ready!

For Rajoo, exhibiting live at a show is a matter of confidence. It is a showcase of self-belief, a representation of its market comprehension and an open proof of its capabilities. At Indiaplast 2019, Rajoo will showcase to the world its leadership through its 4 technologies which will have deep ramifications in the extrusion and thermoforming market.

7 Layer Co-Extruded Blown Film Line

The Rajoo Heptafoil 7 Layer Co-Extruded Blown Film Line is truly for barrier requirements and even beyond. Requirements of meat, vacuum packaging, lidding, UHT milk have always challenged packaging companies; asymmetric films are the need in a host of applications, minus the curls. That is precisely how the Rajoo Heptafoil is designed and configured. Rajoo Engineers has the distinctive distinction of being the Indian manufacturer with the largest number of successful installations of 5 and 7-layer blown film lines specifically for barrier films. To address the industry concern of curling, the film produced on the Rajoo Heptafoil passes through a hot water bath to minimise the curling. The flatness enhancer adds to the converting convenience.

Extrusion Coating and Lamination Line

A product extension strategy guided with ideology to offer 'solutions that address market needs' was

instrumental in the recently launched Rajoo-Kohli cobranded LAMEX Series of Extrusion Coating and Lamination lines that has taken the market by storm! LAMEX - Extrusion Coating Lamination Line will be displayed using 'Virtual Reality' at Indiaplast 2019, yet another first.

Multi-Station Thermoforming Machine

The DISPOCON RETF-7655-TS, is a long-awaited product by the disposable container market. With leadership status in the thermoforming market, Rajoo focussed on its philosophy of continual product enhancement to introduce this fully automated thermoforming solution that uses sheets of PS/PP/PET which also minimises human intervention in its process, especially for the labour intensive stacking and packing . First of its kind in the country, this multi-station thermoforming machine is designed for disposable containers, dishes, cups, glasses, punnets etc. Some defining parameters include: Forming area — 760 mm x 550 mm; Sheet Thickness Range — 0.2 to 1.8 mm, Max draw depth — 150 mm, Max. mechanical speed — 60 cycles/min

Twin Screw PVC Compounding Line

Never before any show had an operating Twin Screw PVC Compounding line live! A global first by Rajoo Bausano! The visitors at Indiaplast 2019 would be the

first to see this live! The GRANULEX Series with the 'MultiDrive' system enhances the life of the system, lowers the power consumption of the system by up to a significant 40% and produces PVC granules with a staggering output of 2,000 kgs/hour. This would be some experience to witness! The applications are diverse:

- Rigid PVC for uPVC and cPVC pipe fittings, window & door profiles, containers & bottles, wood plastic etc.
- Soft PVC for cables & wires, medical applications, hoses & profiles, footwear, TPR etc.

The gamut of world-class technologies to be showcased at Indiaplast 2019 are reasons enough to visit the expansive Rajoo booth and stay abreast with what technology has to offer. "Inviting one and all to the Rajoo booth at Indiaplast 2019, I am elated at the opportunity to present this exclusive basket of excellence that we manufacture here; a product repertoire that truly does India and us immense proud," emphasises Khushboo Chandrakant Doshi, Executive Director, Rajoo Engineers Limited.

Be there...be future-ready!

About Rajoo

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 and sheet extrusion lines, the Company enjoys 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 65 countries, the Company's exports have multiplied after its debut in the international market in 1990. (www.rajoo.com)