

PRESS RELEASE

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MAKE-IN-INDIA WITH GLOBAL

TECHNOLOGY: RAJOO AT PLASTINDIA

2015

With a live demonstration of its 21st 5-Layer Blown Film Line, High output energy efficient Sheet Extrusion Line, Tilting Mould Thermoformer, Bausano WPC (Wood Plastics Composite) Extrusion Machine and the patented Hosokawa Alpine "X" Type 3-Layer Blown Film Die Head; the Rajoo booth is symbolic of global advances in technology @ affordable prices.

The industry has always recognised Rajoo as an innovator, quality supplier and a forefront runner in empowering the processing industry with advanced technologies. This recognition was further reinforced when the Rajoo booth was inaugurated by Sudhir Bandiwadekar (of Multifilms, Chiplun), who is the pioneer in India to start edible oil packaging in barrier films. He is one of the eminent users of the recently commissioned 5-layer blown film line from Rajoo; in fact, Multifilms uses 4 such machines from Rajoo.

At Plastindia 2015, global experts from Hosokawa Alpine, Germany; Bausano, Italy and Meaf Machines, Holland along with the management and operational teams at Rajoo are present in full strength to share with the industry the global developments and its meaningful adaptations to suffice local needs. 'I wish to congratulate Rajoo on achieving and maintaining its position of leadership in its line. Recent purchase of the 5 layer blown film line further reinforces our trust and confidence in Rajoo', says Sudhir Bandiwadekar, Managing Director of Multifilms, Chiplun.

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Vide an elaborate display, the event brought to fore the benefits of this global convergence. The display included:

Lamina: Monolayer Sheet Line



In collaboration with Meaf Holland, Rajoo presents, for the first time in Asia, a Monolayer Sheet Line with a 600 kg/hr output from a 75 mm

extruder. Asia's most energy efficient extruder, this solution, will significantly profit the semi flexible packaging industry (disposable containers), stationery, and more.

Dispotilt: Tilting Mold Thermoformer



Addressing the longstanding demand of the industry of stacking solutions for low weight glasses, high productivity and comfort of use with

minimal manpower, Rajoo brings out India's first ever Tilting Mould Thermoformer. The disposable containers market would now witness an integrated thermoforming, stacking, counting and packing solution; Rajoo fulfills its market commitment.

Woodplex: WPC (Wood Plastics Composite) Extrusion Machine



The Rajoo and
Bausano SpA, Italy
collaboration has
given rise to India's
first WPC (Wood
Plastics Composite)
Extrusion Machine.

The construction, flooring and decking companies would significantly benefit as these machines come with a range of capacities (200 kg/hr to 1200 kg/hr) to manufacture profiles and boards that would use upto 80% of wood powder, a first ever in the industry

Patented Hosokawa Alpine "X" Type 3-Layer Blown Film Die Head

This patented die head from Hosokawa Alpine, Germany would empower flexible film manufactures with convenience coupled with quality. Features such as: no port lines, quick purging, self-cleaning, low guage variation and minimum bolts-tight fit for concentric parts ensures, low melt residence time and ability to process a wide range of polymers.

Multifoil: 5-Layer Blown Film Line



This flagship Rajoo product has made waves globally for barrier and non-barrier flexible packaging, lamination grade films, shrink films and more. To deliver high output per mm of dia (0.9-1.2 kg/hr/mm),

the Five Layer Blown Film Line is equipped with a special elevated air ring from Germany. The segmented air technique allows automatic thickness control. Other attributes include multicomponent conveying, gravimetric blending and gsm control. An interactive integrated touch screen based process control makes processing extremely convenient.

'Being at Plastindia 2015, I am extremely delighted at this opportunity to reconnect with industry experts who have played a key role in the success which Rajoo has achieved. I wish to take this opportunity to assure one and all that every member of the Rajoo team would continue to strive to add more value to each one of you,' says Sunil Jain, President, Rajoo Engineers Limited.

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 40 countries, the Company's exports have multiplied after its debut in the international market in 1990. (www.rajoo.com)