

PRESS RELEASE

FOR IMMEDIATE RELEASE

9thFebruary, 2022

MEDIA CONTACT

Sonal Pithava

Email: sonal.pithava@rajoo.com Survey No. 65, Plot No. 14, Near

Bhunava Chowkdi,

Village : Shemla, Taluka : Gondal, Pin : 360 311

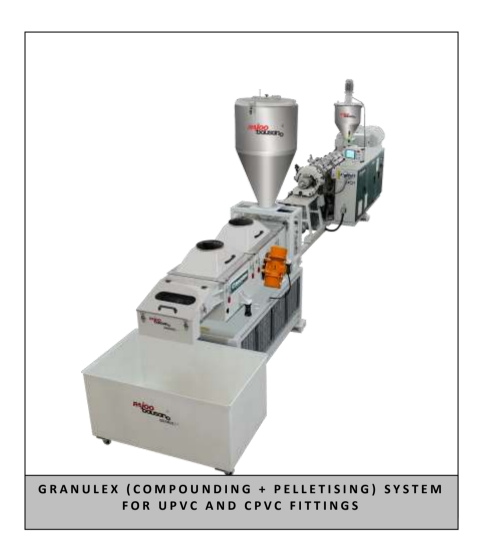
Dist. Rajkot, Gujarat, India

Phone: +91-97129 62704/52701

www.rajoobausano.com

WAVIN GROUP OPTS FOR THE RAJOO-BAUSANO GRANULEX (COMPOUNDING + PELLETISING) SYSTEM FOR ITS UPVC AND CPVC FITTINGS

LEADERS MEET; WAVIN GROUP LAUDS GRANULEX - A PIONEERING SOLUTION FROM RAJOO-BAUSANO WHICH DELIVERS A STAGGERING OUTPUT ON 600 KG / HOUR; THAT TOO, AT A MINIMAL ENERGY CONSUMPTION.



Wavin is an innovative solution provider in the building and infrastructure industry across multiple continents. Backed up with over 60 years of expertise, Wavin is a part of Orbia Group. Wavin has entered the Indian market with a wide range of plumbing and drainage pipes and fittings.

For Wavin, it was a crucial decision, a decision to choose a strategic partner to fructify these plans; a decision that could have wide ranging implications. This big step of import substitution of its PVC granules meant, Wavin, had to get it right; right in the first instance.

Wavin undertook, over a few months, gruelling evaluation at the global level to ensure that it truly identifies the right partner and

the right solution — a solution that was technically sound and commercially viable. Just the right ground for Rajoo-Bausano, which offers European technology at globally competitive yet affordable prices. What followed was a series of intense discussions, demonstrations and validation tests; GranulEX scored well and was identified by the technical experts as the most suitable choice, even when compared to solutions from across the globe.

The Twin Screw Extruder Granulex, with a screw diameter of 92 mm was commissioned in 2021.



Rajoo Bausano offers PVC granulation line for output range from 200 kg/hr to 3500 kg/hr and power consumption as low as 0.05 kwh/kg — lowest in the segment. Parallel counter rotating

technology empowers the user to process wide range of formulations, high quality output at low power consumption. The MultiDrive System, while eliminating the torsional stress on driving shafts, enhances the life of the system, and lowers the power consumption of the system by up to a significant 40%. The die head, the die face cutter and the cooling unit adds on to a reduced downtime, handles a range of recipes and offers efficient cooling of granules.

"For us it was a matter of belief. Bausano comes with an incredible experience of supplying over 3,500 such compounding lines globally. For Rajoo-Bausano, this partnership is a big step, as we delivered India's biggest granulating line in 2017 to Astral, truly living up to the Make-in-India dream; and supplying this to a leading global company Wavin, just makes the feeling much better. It does immensely boost our confidence," says Sandip Bhuva, CEO, Rajoo Bausano Extrusion Pvt Ltd.

Applications of Granulex are diverse. As regards rigid PVC, it finds usage in uPVC and cPVC pipe fittings, window & door profiles, containers & bottles, wood plastic, recycling granules (pipe, window profile scraps) etc. As regards the soft PVC, Granulex can be well used for cables & wires, medical applications, hoses & profiles, footwear, TPR etc.

Rajoo Bausano Extrusion Pvt. Ltd., successfully combines Rajoo's world-class infrastructure and Bausano's sublime pioneering technology; with this, customers continue to enjoy world-class technological products at affordable price levels.

About Rajoo Bausano

Rajoo Bausano Extrusion Pvt. Ltd., is the Joint Venture of Rajoo Engineers with Bausano & Figli SpA, Italy to manufacture and market pipe and profile extrusion lines including for Wood Plastic Composites in India, with a special emphasis on African, Gulf and SAARC markets commenced operations in 2012.

Rajoo Bausano Extrusion Pvt. Ltd., the JV company is a combination of Rajoo's world class infrastructure and Bausano's sublime pioneering technology. Through this unique JV, customers have world class technological products at affordable price levels. (www.rajoobausano.com)