



The Rajoo Engineers team at PlastFocus 2024, held at the India International Convention and Expo Centre in New Delhi from 1-5 February.

POUCH DIVERSIFICATION

Rajoo Engineers shines at PlastFocus 2024

AT PlastFocus 2024, Rajoo Engineers showcased its dedication to advancing innovation and sustainability while maintaining unparalleled quality standards.

At the heart of the company's exhibit was the much-anticipated launch of India's first nine-layer blown film extrusion line, NONA FOIL. 'This cutting-edge technology, with its advanced capabilities, redefines industry standards, enabling flexible packaging producers to achieve unprecedented levels of film performance and recyclability,' enthuses managing director, Khushboo Doshi. 'Running at an impressive 350kg/hour, this line showcased high-barrier recyclable film solutions for various applications, from food packaging to thermoformable film. The launch of NONA FOIL demonstrates our commitment to circular economy principles, offering films with less than 5% EVOH while maintaining essential oxygen barrier properties.'

Khushboo explains the company's ethos: 'At

Rajoo, we're driven by the pursuit of excellence. Our solutions not only elevate performance but also redefine sustainability standards, ensuring a better future for generations to come.'

In line with its dedication to sustainability, Rajoo also unveiled its rPET sheet extrusion line (with outputs reaching up to 1 400kg/hour) that transforms PET bottle flakes into high-quality sheets, effectively closing the loop in plastic production processes.

Furthermore, attendees experienced Rajoo's expertise in compounding, with state-of-the-art PVC compounds engineered to enhance a wide range of applications, from medical tubing to electrical cables.

Ed's note: Rajoo Engineers is represented in South Africa by Technimac.

