Digest

Mondi unveils
FlexiBag Reinforced - a
cost-effective
next generation
recyclable packaging

Morssinkhof - Rymoplast expands film recycling capacity with investment of Euro 30 million in Markranstädt

Neste provides renewable Neste RE, a raw material for polymers and chemicals made from biobased materials

Osaka-Gunze is pleased to announce that it has launched 'GEOPLAS' HCX1 23 micron', the lightest hybrid shrink film in Japan, which has now been adopted for use in PET bottled beverages sold by DyDo DRINCO

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Shubham Extrusion Gears Up for Global Expansion After NPE 2024

Shubham Extrusion, recently showcased its brand at NPE 2024, held from 6th to 10th May in Orlando, Florida. With a spacious 30 x 20 booth (approx. 55.74 sqm), the company made a significant impression amongst the audience.

This year's event proved to be a pivotal moment for Shubham Extrusion, drawing an unprecedented number of visitors from South America, North America, Europe and Africa. The increased diversity and volume of footfall underscored the company's growing reputation and appeal across various international markets.

Shubham's strategic presence at the booth facilitated numerous meaningful interactions and discussions. The company anticipates strong business conversions from the substantial leads generated during the show. The response from industry professionals was overwhelmingly positive, highlighting a keen interest in Shubham's products and future innovations.

The engagement at NPE 2024 presents a promising outlook for Shubham Extrusion's business expansion. The company views this participation as a significant opportunity to extend its



reach and enhance its market presence globally. The feedback and connections established during the exhibition are expected to drive business growth and lead to new installations in the near future.

Shubham Extrusion's experience at NPE 2024 reaffirms its dedication to advancing its technology and expanding its influence in the plastic extrusion sector. The company is committed to leveraging these opportunities for continued innovation and success on the global stage.

Wonder Dryer from Bry-Air: Revolutionising Polymer Resin Drying

Bry-Air (Asia) Pvt. Ltd. introduces the 'Wonder Dryer', a waterless plastic dryer designed to meet the drying needs

of next-generation plastic materials. This innovative dryer delivers a dew point as low as -40°C, even with high return air temperatures, ensuring optimal drying performance.

Key Benefits

- Energy Efficiency: Reduces operational costs by up to 40%.
- Waterless Operation: Eliminates the need for chillers and cooling water connections, preventing leaks and drips.
- Advanced Technology: Incorporates honeycomb rotor technology, enhancing efficiency and reducing expenses.

Applications

Suitable for various plastic resins, including ABS, PA6/6, PC, PET, and more, ensuring quality and consistency in polymer processing.

Technical Specifications

Available in multiple models ranging from 30 CMH to 3500 CMH, catering to different operational needs.