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Pinter selects INEOS Styrolution's Terluran for home brewing solution

- Collaboration with distributor ALBIS led to the selection of Terluran® GP-35 with an optional future upgrade to Terluran® ECO GP-35

Pinter based in London, UK has a passion to bring fresh beer to the world. The company's product (also called Pinter) addresses home brewers who share their passion. As the reaction vessel is the core of their new home brewing cask, Pinter has selected INEOS Styrolution's Terluran® GP-35 for its food contact compliance.

Pinter worked with INEOS Styrolution's distribution partner ALBIS to select the best polymer for a given purpose.

The Pinter home brewing cask is sold as one product. During production, however, it had to be broken down into individual functional sections with each section having its own specific requirements that influenced the design, manufacturing and assembly process. Based on the support provided by ALBIS, INEOS Styrolution's Terluran GP-35 was selected as a core material for the solution.

INEOS Styrolution

INEOS Styrolution's Terluran is an ABS¹ polymer setting worldwide standards for cost-effectiveness and product quality. Terluran GP-35 is food contact compliant, with easy processing due to enhanced flowability. The product offers good impact strength, dimensional stability, and is ideally suited for self-colouring. Terluran GP-35 is also available as a sustainable ECO version, either recycling based, or bio-feedstock based, certified by ISCC in a mass balance approach.

ALBIS specialises in providing consumer facing customers with optimised services helping them make their design dreams come true. Chris Newman, Regional Technical Manager at ALBIS says: "We love working with customers like Pinter. We want the customer to focus on his expertise, while we contribute with our knowledge on polymers."

Natasza Bil, Distribution Manager at INEOS Styrolution says: "Terluran GP-35 is a perfect material for this customer's application. Not only is it the best solution today, but it also offers a drop-in upgrade path to sustainable ECO material with a lower environmental footprint."

Alex Dixon, Co-Founder of Pinter adds: "Our company is committed to constantly improving product features as well as the sustainability of future models. We are pleased about the support we get from ALBIS to bring a functional and aesthetic product to market, and we are excited about the option to follow our sustainability path with the material we already use today."

ENDS

[About INEOS Styrolution](#)

INEOS Styrolution is the world's leading styrenics supplier, with a high-performing portfolio of styrene monomer, polystyrene, ABS and advanced styrenic products. With more than 90 years of innovation in materials science, INEOS Styrolution is focused on customer satisfaction with differentiated solutions that provide a competitive edge as well as investments in technology that enable [closed loop recyclability for styrenics while reducing our carbon emissions](#). INEOS Styrolution applications can be found in many everyday products across multiple industries: including automotive, electronics, household, construction, healthcare, packaging, and toys/sports. Operating 17 production sites in nine countries, the company is a wholly owned subsidiary of INEOS Group Limited and employs approximately 3,000 people. Sales were 4.5 billion euros in 2023.

www.ineos-styrolution.com

[About ALBIS](#)

ALBIS is one of the world's leading distributors of standard polymers, engineering plastics and thermoplastic elastomers. With technical know-how, a reliable distribution network and a strong commitment to finding the best solution, ALBIS as an independent distributor offers its customers one of the market-leading and most comprehensive product portfolios in the entire plastics processing industry. With 25 locations worldwide and 500 employees, the Hamburg-based company has a strong presence in Europe, with a growing presence in the EMEA and Asia Pacific regions.

www.albis.com

¹ ABS: acrylonitrile butadiene styrene copolymer

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