**Aptar CSP Technologies to Preview Activ-Vial™ Technology with
PCR (Post-Consumer-Recycled) Content at SupplySide West**

***Company will also give presentation on using active material science solutions***

***to optimize probiotic formulations for overall cost savings.***

*Auburn, AL, October 20, 2022* – **Aptar CSP Technologies,** part of AptarGroup, Inc. and a leader in active material science solutions to ensure product protection, extend shelf life and improve patient experience, will preview its first-ever active bottle featuring post-consumer recycled (PCR) content at **SupplySide West, Booth 6046**, November 2-3 in Las Vegas, Nevada.

The new PCR active bottles are now part of Aptar CSP Technologies’ Activ-Vial™ solutions portfolio. As with the rest of the active packaging portfolio, the company’s proprietary 3-Phase Activ-Polymer™ platform technology is fully integrated into the bottle to create a microclimate to protect against moisture and other environmental conditions. Unlike traditional packaging options, the technology co-molds highly-engineered active particles into the bottle, scavenging moisture before it reaches the contents inside.

Incorporating PCR content into its Activ-Polymer™ solutions is a step toward materials circularity, as sustainability becomes increasingly important to brand owners and their customers in the probiotic and nutraceuticals space.

Also at the SupplySide West show, Billy Abrams, Sr. Vice President of Business Development for Aptar CSP Technologies, will give a presentation titled “***Optimizing Probiotic Formulations:*** *Use of Active Packaging to Minimize Overages, Reduce Costs, and Improve Margins*.” The presentation will occur on November 2 at 2:40 p.m. PST in the IPA Probiotics Resource Center Theater.

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**About Aptar CSP Technologies**

Aptar CSP Technologies is part of AptarGroup, Inc., a global leader in the design and manufacturing of a broad range of drug delivery, consumer product dispensing and active material science solutions and services. Aptar CSP Technologies leverages its active material science expertise to transform ideas into market opportunities, accelerate and de-risks the product development process, and provide complete solutions that improve consumers’ and patients’ lives. The company offers a complete set of services from concept ideation, to design and engineering, to product development, global production, quality control, and regulatory support that results in expedited speed-to-market. For more information, please visit [www.csptechnologies.com](http://www.csptechnologies.com) and [www.aptar.com](http://www.aptar.com).