

## **ADEKA Polymer Additives Europe showcases ADK TRANSPAREX™ and a full range of innovations at K2025**

**Mulhouse, France – October 1, 2025** – ADEKA Polymer Additives Europe (APAE), a leading global major chemicals and part of the global Polymer Additives business unit, one of the five key business units of ADEKA Corporation, is thrilled to announce its participation in K2025, the world's leading trade fair for plastics and rubber, taking place from October 8 to October 15, 2025, in Düsseldorf, Germany.

Visitors are invited to join ADEKA at Hall 6, Booth A11, where the company will present its revolutionary product, ADK TRANSPAREX™, a cutting-edge clarifying agent that redefines transparency in polypropylene (PP), alongside a comprehensive portfolio of cutting-edge polymer additives. Experts from ADEKA will be on hand to discuss how their solutions can help manufacturers achieve their goals for performance, sustainability, and efficiency.

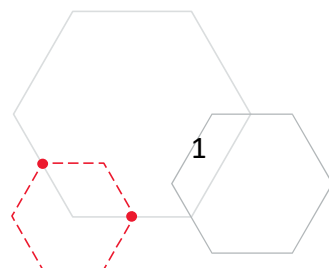
This year, APAE is also proud to announce the launch of its refreshed website, designed to enhance communication and collaboration with its European customers. The new platform reflects APAE's commitment to putting customers first by providing a seamless digital experience tailored to their needs.

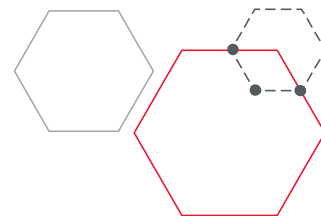
### **ADK TRANSPAREX™: Redefining transparency in polypropylene**

At the forefront of ADEKA's showcase is ADK TRANSPAREX™, a next-generation clarifier that redefines the potential of polypropylene (PP). By delivering glass-like transparency, it enables customers to expand the performance capabilities of PP into new applications. This innovation not only enhances the aesthetic and functional properties of PP but also supports eco-conscious manufacturing by reducing additives and improving recyclability.

Polypropylene, already recognized as one of the most sustainable and cost-effective polymers due to its low carbon footprint and high recyclability, is now elevated to new heights with ADK TRANSPAREX™. By enabling PP to replace less sustainable materials such as polystyrene, PET, and even glass, ADK TRANSPAREX™ is unlocking new possibilities for industries ranging from food packaging to automotive components.

"ADK TRANSPAREX™ is more than just a clarifier—it's a solution that bridges the gap between performance and sustainability," said Marie-Raphaël Morvillier, Technical Director at APAE. "With its unmatched transparency, reduced environmental impact, and versatility across industries, it represents a significant step forward in the evolution of polypropylene as a material of choice for modern manufacturing." Dr. Olivier Keiser, President of APAE, added: "ADK TRANSPAREX™ is the result of an extensive development project driven by our dedication to understanding our customers' needs and investing in innovation. By addressing these needs, we have developed a solution that delivers exceptional performance and opens





new possibilities for polypropylene applications. We look forward to presenting this transformative product at K2025 and engaging with our customers to explore its potential.”

### **A comprehensive portfolio of polymer additives**

In addition to ADK TRANSPAREX™, APAE will showcase a wide range of innovative polymer additive solutions tailored to meet the evolving needs of today’s industries:

- ADK CYCLOAID UPR Series – Additive packages for the recycling industry, enhancing the quality of recycled resins.
- ADK STAB NA-B99P – High-performance  $\beta$ -nucleating agent for superior film properties.
- ADK STAB LA Series – HALS and UV absorbers for long-lasting and sustainable protection.
- ADK STAB FP Series – Halogen-free flame retardants ensuring safety and performance.
- ADK STAB AS Series – Permanent antistatic agents for advanced functionality.
- 3D-AS01 and 3D-FR01 – Modifiers for 3D printing materials (under development).
- ADK CIZER Series – High-quality plasticizers for diverse applications.
- ADK STAB Series – PVC stabilizers for enhanced durability.
- ORGATER™ Series – Foaming agents produced locally by APAE.

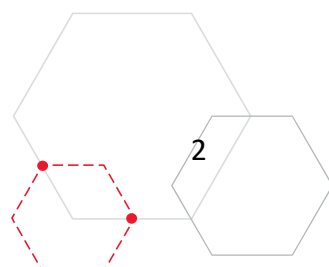
These products demonstrate our dedication to empowering manufacturers by pushing the boundaries of innovation and addressing industry’s unmet challenges. Through close collaboration with our customers, we deliver cost-effective and sustainable solutions that go beyond industry standards. With a broad product range and renowned R&D expertise, APAE is uniquely positioned to help manufacturers overcome limitations and drive progress, all while aligning with environmental standards.

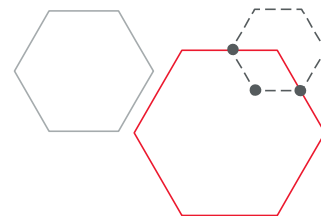
### **A refreshed digital presence for European Customers**

APAE is also proud to announce the recent launch of its refreshed website, designed to better serve its European customers and reflect its commitment to innovation, sustainability, and customer-centricity. The platform features a modern, intuitive design, offering detailed information about the company’s product portfolio, industry applications, and sustainability initiatives.

Commenting on the updated digital presence, Eric Tessaro, Sales Support and Marketing Manager at APAE, said: “Our European customers are at the heart of everything we do. As we continue to grow and innovate, it was essential to create a digital platform that reflects our values and provides a seamless experience for our audience. The new website is a reflection of our commitment to delivering value, fostering collaboration, and supporting our customers in achieving their goals.”

The website includes enhanced features such as:





- **Interactive product catalogs** for easy navigation and exploration of APAE's extensive portfolio.
- **Sustainability insights** highlighting APAE's efforts to drive eco-conscious innovation.

This refreshed digital presence ensures that APAE's European customers have access to the information and tools they need to make informed decisions and stay ahead in a competitive market.

### About ADEKA Polymer Additives Europe

With headquarters located in Mulhouse, France, ADEKA Polymer Additives Europe provides customers with an extensive product range throughout Europe, CIS countries and Africa.

In complement to the global ADEKA Corporation commodity and specialty additives (ADK STAB, ADK CIZER), ADEKA Polymer Additives Europe offers a local portfolio under the ORGATER trade name, which includes foaming agents produced in our Rousset plant in South of France. Local production also comprises engineering thermoplastic compounds, specialty masterbatches as well as PVC stabilizers.

ADEKA has always been committed to maintain our well-established reputation by bringing to the plastic industry new additives and innovative solutions, while driving our efforts to meet environmental regulations requirements and create sustainable value for future generations. For further information, please go to: <https://www.adeka-pa.eu/>.

