



ADEKA Polymer Additives Europe appoints Olivier Keiser as President

Mulhouse, France – October 4, 2023 – ADEKA Polymer Additives Europe today announced that Dr. Olivier Keiser has been appointed as President of ADEKA Polymer Additives Europe.



Olivier Keiser, who has been with ADEKA since 2022, has been recognized for his exceptional leadership skills and his ability to manage critical business functions while also delivering enhanced value for our customers, stakeholders, and team members.

His experience and dedication make him the perfect candidate to tackle the challenges that lie ahead and enable the organization to pursue its strategic goals with the utmost determination and effectiveness.

“Such a leadership position requires someone who can keep the company's momentum going, and Keiser san has the potential to do just that. Under his leadership, our company will continue to flourish and provide all our partners with high-quality products and services,” commented Dr. Tsuyoshi Urushihara, Chairman of the Strategic Guidance Committee and Senior General Manager.

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>

