Press Release



RAMPF Accelerates Growth in China with €8 Million Investment in New Tianjin Facility

State-of-the-art production plant increases capacity for high-performance resin systems in automotive and electronics applications

© RAMPF Holding GmbH & Co. KG

Page 1 of 3

Grafenberg, Germany, November 24, 2025. The international RAMPF Group is expanding its footprint in China with the construction of a new, state-of-the-art production facility in Tianjin. The investment of €8 million (USD 9.3 million) underscores the company's strong growth in Asia and its commitment to customer proximity in one of the world's most dynamic markets.



Building a strong future in China: Michael Rampf (CEO, RAMPF Group; left) and Tiger Meng (General Manager, RAMPF China; middle) together with Luca Girke (Project Manager, RAMPF Advanced Polymers).

The new site covers 23,500 square meters and will operate as a fully-fledged system house for reactive resin systems based on polyurethane, silicone, and epoxy as of July 2026. These high-performance materials are used for sealing, potting, bonding, and tooling applications in industries such as automotive, electric mobility, electrical/electronics, household appliances, and packaging.

The facility includes a production and office building, warehouse, laboratory, and application technology center. It is located in the Chemical Industrial Park of the Tianjin Economic and Technological Development Area (TEDA), a future-focused hub for leading local and international chemical innovators.

Press Release



RAMPF Accelerates Growth in China with €8 Million Investment in New Tianjin Facility

State-of-the-art production plant increases capacity for high-performance resin systems in automotive and electronics applications

© RAMPF Holding GmbH & Co. KG

Page 2 of 3

Michael Rampf, CEO of the RAMPF Group – "RAMPF is proud to become part of TEDA's dynamic and visionary environment, which brings together leading companies from across the globe. The rapid realization of this project was made possible thanks to strong local political support. In particular, we extend our sincere gratitude to Ma Jianjun, Deputy Director of the Administrative Committee of TEDA, for his outstanding commitment and assistance."

Tiger Meng, General Manager of RAMPF China – "With this new site, RAMPF now operates two strong hubs in China: Nantong and Tianjin. The additional production capacity meets growing demand from both Chinese and international customers and strengthens RAMPF's position as a trusted partner for advanced polymer solutions as well as mineral casting technology."

Christoph Kalf, Director Corporate Development at RAMPF Group – "RAMPF is focused on expanding its global footprint, and China is a key pillar of this strategy. The market continues to experience strong growth, and the products manufactured here meet the highest quality standards. As a company built on high-tech, customized solutions, we see tremendous potential in China and across neighboring Asian markets."

Press Release



RAMPF Accelerates Growth in China with €8 Million Investment in New Tianjin Facility

State-of-the-art production plant increases capacity for high-performance resin systems in automotive and electronics applications

© RAMPF Holding GmbH & Co. KG

Page 3 of 3

www.rampf-group.com



The RAMPF Group stands for **Chemical & Engineering Solutions** and caters to the economic and ecological needs of industry with four core competencies:

- > **RAMPF Machine Systems** based in Wangen (Göppingen), Germany, develops and produces multi-axis positioning and moving systems, trunk machines, and basic machines based on high-precision machine beds and machine bed components made from alternative materials such as mineral casting, ultra-high performance concrete, and hard stone.
- > **RAMPF Production Systems** based in Zimmern o. R., Germany, develops and produces production systems with integrated dispensing technology for bonding, sealing, foaming, and casting a wide variety of materials. The company also offers an encompassing range of automation solutions relating to all aspects of process engineering.
- > **RAMPF Composite Solutions** based in Burlington, Ontario, Canada, is a holistic composites supplier to companies in the aerospace, defense, transportation, medical, and green technology industries. The company offers a complete suite of services including composite part design and engineering, and metal-to-composite conversion engineering.
- RAMPF Advanced Polymers based in Grafenberg, Germany, is a leading specialist in the development and manufacture of customized and sustainable solutions for formulating, sealing, casting, and design. The product portfolio includes sealing systems, electro and engineering casting resins, edge and filter casting resins, and adhesives based on polyurethane, epoxy, silicone, as well as silane-modified polymers; board and liquid materials for model and mold making based on polyurethane and epoxy; chemical solutions for the manufacture of customized recycled polyols based on polyurethane, PET, and PIR residues.

RAMPF has subsidiaries in Germany, the United States, Canada, China, Japan, and Korea.

All RAMPF companies are united under a holding company - RAMPF Holding GmbH & Co. KG - based in Grafenberg.

Published by:

RAMPF Holding GmbH & Co. KG

Albstrasse 37
72661 Grafenberg

Germany

T + 49.71 23.93 42-0

F + 49.71 23.93 42-2050

E info@rampf-group.com

www.rampf-group.com

Your contact for images and further information: Benjamin Schicker **RAMPF Holding** GmbH & Co. KG Albstrasse 37

72661 Grafenberg Germany T + 49.71 23.93 42-1045 F + 49.71 23.93 42-2045

E benjamin.schicker@rampf-group.com