

Shanghai (China), 20-24 April 2026

RadiciGroup strengthens commitment to China with innovative and circular solutions at CHINAPLAS

High-performance polymers for automotive, e-mobility, electrical & electronics, consumer and industrial goods

In Shanghai at CHINAPLAS 2026 - the international exhibition for the plastics and rubber industries in the Asia Pacific region, RadiciGroup High Performance Polymers is highlighting its **innovative and sustainable materials**, while strengthening its **long-term commitment** to one of the world's most dynamic industrial markets.

At **Booth D42, Hall 7.2**, the Group is presenting its latest portfolio of engineering polymers, with a strong focus on the **circular economy**, in support of key sectors such as **automotive, e-mobility, electrical & electronics, industrial applications and consumer goods**.

Over the past 20 years in China, RadiciGroup has steadily expanded its footprint, anchored by its **manufacturing centre in Suzhou, a 36,000-m² LEED Gold-certified facility**. This local presence enables rapid response times, tailored product development and close customer collaboration, reinforcing the Group's position as a trusted partner in the region.

At the exhibition, RadiciGroup will showcase its **leading materials**, including Radilon[®], Radiflam[®], Raditeck[®], Raditer[®], Renycle[®] and Bionside[®] – well-established product families engineered to meet the evolving demands of high-performance applications.

Noteworthy innovations for this year's exhibition include advanced solutions for **e-mobility**, such as the low-migration FR-PA families **Radiflam[®] HFL and AF**, new signal-orange-coloured products **Radiflam[®] KC HF** and **Raditer[®] KC** (high-CTI PBT family), and **Radiflam[®] Aestus T2** FR-PPA for high-temperature applications. What is more, **Radilon[®] D PA610** for extrusion (**Bionside[®]** family), **Raditeck[®] P ERV** impact-modified PPS family and **Raditer[®] B RVE300LT 3908 BK** laser-transparent PBT.

Regarding engineering polymers containing **recycled feedstock**, the Group is also featuring the continued expansion of the **Renycle[®]** product range. Visitors will discover how recycled materials can replace virgin polymers in specific demanding applications, offering both environmental benefits and technical excellence.

The Renycle[®] products are measured using the **LCA methodology** (Life Cycle Assessment), which evaluates the environmental impact during the life cycle, from the production of the primary raw materials (upstream) to the production of the compound (core process) and its packaging.

Building on its **commitment to product sustainability**, RadiciGroup High Performance Polymers is showcasing **Bionside[®] bio-based polyamides** created using renewable raw materials primarily derived from the oil extracted from castor beans. The focal point will be PA610-based Radilon[®] D (belonging to the Bionside[®] family), valued for its low moisture absorption, superior chemical resistance and dimensional stability, and thus ideal for automotive cooling systems, as well as consumer goods.

"Our participation at Chinaplas reflects our commitment to going beyond the traditional role of a material supplier and serving as a trusted partner for our customers," stressed **Alberto Sessolo, country manager for China of RadiciGroup High Performance Polymers**. *"By leveraging our global expertise in sales, marketing, application development, technical service and R&D, we provide comprehensive support throughout the entire project lifecycle."*

Throughout the exhibition, RadiciGroup experts will be available at the stand ready to meet with visitors, discuss the latest innovations and forge **new synergies for the future**, reinforcing the Group's mission to co-create innovative and sustainable solutions with its customers.



RadiciGroup is contributing to the circular economy dialogue at the **Pre-Event Forum of CHINAPLAS 2026** ahead of the exhibition, on 20 April 2026, when RadiciGroup High Performance Polymers is participating in the 7th “*CHINAPLAS x CPRJ Plastics Recycling and Circular Economy Forum & Showcase*” at the Shanghai Hongqiao

Marriott Hotel. As a key concurrent event of CHINAPLAS 2026, the forum adopts a global perspective, bringing together representatives from government bodies, leading enterprises and industry associations across the European Union, the United States, Brazil, Malaysia, India and China, and offers a comprehensive overview of the global policy developments and technological advancements shaping the plastics circular economy. Riccardo Galeazzi, marketing & sustainability project leader of RadiciGroup High Performance Polymers, will contribute to this international platform with the insightful speech: “*Giving polyamide a second life: circular economy projects in automotive and industrial goods.*”

RadiciGroup @Chinaplas - Agenda at a Glance

20 April 2026 | Shanghai Hongqiao Marriott Hotel

“*Giving Polyamide a Second Life: Circular Economy Projects in Automotive and Industrial Goods*”

Speaker: Riccardo Galeazzi, marketing & sustainability project leader of RadiciGroup High Performance Polymers

21–24 April 2026 | RadiciGroup Booth D42, Hall 7.2 – National Exhibition and Convention Centre (NECC),

Shanghai | Technical presentations at the booth:

- › 21 April, 14:00–14:30: **Embracing Electrification** — Kan Huang, strategic marketing & business development manager for China of RadiciGroup High Performance Polymers
- › 22 April, 10:00–10:30: **Giving Polyamide a Second Life** — Riccardo Galeazzi, marketing & sustainability project leader of RadiciGroup High Performance Polymers

RADICIGROUP – With approximately 2,800 employees, sales of €1,048 million in 2024, and a network of production units and sales offices spanning Europe, North and South America, and Asia, RadiciGroup today is a worldwide leader in the manufacture of a vast range of specialty chemicals, polyamides, high performance polymers, and advanced textile solutions, including nylon and polyester yarns, recycled yarn, bio yarns from renewable sources and nonwovens. Its products build on advanced chemical know-how and the vertical integration of the polyamide supply chain. They are developed for applications in a wide variety of industrial sectors, including the Automotive, Electrical/Electronics, Consumer Goods, Apparel, Furnishings, Building, Home Appliances and Sports sectors. Underpinning RadiciGroup's strategy is an overriding commitment to innovation, quality, customer satisfaction, and social and environmental sustainability. With its macro business areas – Specialty Chemicals, High Performance Polymers and Advanced Textile Solutions – RadiciGroup is part of a broader industrial group encompassing textile machinery (ITEMA), energy (GEOGREEN) and the hotel business (SAN MARCO).