

Bharat Mandapam, New Delhi, India, 5-10 February 2026

RadiciGroup High Performance Polymers at Plastindia 2026: 20 years of continuous presence and growth in India

**High-performance polymer solutions for
transport, electric mobility, E/E, consumer and industrial goods.**

RadiciGroup High Performance Polymers is exhibiting at **Plastindia 2026 (Hall H5F – Stand C3)**, the leading plastics fair in India, to present its innovative and sustainable polymer solutions targeted at applications with high-quality standards in the sectors of **transport, electric mobility, electrical/electronics and consumer and industrial goods**.

Participating in the event has become a key step in the **growth path** of RadiciGroup High Performance Polymers, which has operated **in India for 20 years** and is now a **strong and renowned industrial and commercial presence** in its main application fields in the local market.

Since its **2006 market entry in India**, RadiciGroup High Performance Polymers has developed a widespread network that, today, covers the entire country: a newly constructed **production plant** inaugurated just a little over two years ago in **Halol (Gujarat)**, a **central sales office**, as well as **two strategically positioned warehouses in Gurugram (Haryana) and Bengaluru (Karnataka)**. This organization ensures **efficient logistics and sales management**, not only in India, but also for neighbouring countries and other regions, including Sri Lanka, Bangladesh, the Middle East and South Africa.

The RadiciGroup High Performance Polymers organization has enabled a rise in production capacity, with the goal of meeting the needs of **diverse markets** more and more effectively. Indeed, in recent years, RadiciGroup High Performance Polymers has expanded its portfolio for strategic sectors, such as **railways**, with specific materials for building high-speed lines; **electric mobility**, with advanced custom solutions for vehicles; and **E/E and appliances**, with products designed for miniature circuit breakers (MCBs) and home appliances of various types, for which Radici Plastics India is the market leader.

On the **product sustainability** front, India is also contributing to strengthening and realizing RadiciGroup High Performance Polymers' strategy: introducing and increasing the number of **engineering polymers made of recycled raw materials (Renycle®) and bio sources (Bionside®)**

for high-performance technical applications with especially demanding safety requirements. From the **Renycle®** family, for instance, RadiciGroup High Performance Polymers is currently proposing specific materials ideal for electrically neutral components in **electrical and electronic car systems**, namely, the PA6-based Renycle® KN range containing glass fibre. On the other hand, the **Bionside®** range includes PA610 (Radilon® D) products for both **moulding** and **extrusion** applications that encompass, among others components, **brake system parts** for two- and four-wheel vehicles.

The **Halol** production site boasts an advanced **Research & Development** centre dedicated to designing customized polymer solutions for the Indian market – a linchpin of the **RadiciGroup internationalization strategy**.

*"We have been operating in India for 20 years with a customer-centric approach," stated **Federico Percassi, country manager India of RadiciGroup High Performance Polymers**. "Having an R&D centre inside the Halol production site allows us to work side by side with our local partners, combining our global competence with knowledge of the local market to develop tailor-made product solutions. Plastindia 2026 is an important opportunity for us to dialogue with customers and stakeholders and share our experiences on our growth pathways and the value of locally developed innovation."*

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).
