

# HIGH PERFORMANCE POLYMERS PRODUCT SUMMARY

Founded in 1981 in Italy on the cornerstone of RadiciGroup's polyamide upstream integration, **RadiciGroup High Performance Polymers** has grown into a global manufacturer of a complete range of engineering plastics to meet the needs of many industries including Automotive, Electrical & Electronics, Furnishing, Consumer Goods.

## WE ARE GLOCAL: GLOBAL THINKING, LOCAL ACTION.

This has been our motto for the last 20 years' growth. Today, with seven plants strategically located in **3 continents** and **7 countries**, and a worldwide sales network, RadiciGroup High Performance Polymers provides high-quality product standards on a global scale, besides offering state-of-the-art support in research & development and processing technologies.

RadiciGroup's **Upstream integration** in polyamide, coupled with the high flexibility of its polymerization plants has represented the basis for the continuous expansion of our polyamide-based product range, from long chain to high temperature polyamides. Expansion is a keyword for our future. We keep exploring new horizons, by expanding our product range and global presence, to promote the growth of RadiciGroup High Performance Polymers.



PA-based engineering polymers and compounds (PA6, PA6.6, co-polymers, PA6.10, PA6.12, PPA, other special PA for high temperature resistant applications and special PA blends) for injection moulding, extrusion and blow moulding. Main applications in the automotive, electrical-electronic and technical/industrial sectors along with consumers goods.



POM co-polymers destined to applications in the automotive and technical/industrial sectors.



Thermoplastic elastomers based on co-polyesters (TPE-E), SEBS and SBS for applications in the automotive and technical/industrial sectors along with consumer goods.



Low-environmental impact PA-based compounds, manufactured using mainly post-industrial, selected secondary raw materials (PA6, PA6.6). Main applications in the technical/industrial sectors along with the automotive.



Special PA6.6 – based compounds, for injection moulding of high mechanical resistance items. Main applications in the automotive and technical/industrial sectors.



PA and PBT-based flame-retardant compounds used for injection moulding and extrusion. Main application sectors in the automotive and technical/industrial sectors along with consumer goods.



Polyester (PBT and PBT compounds) for injection moulding. Main applications in the technical/industrial sectors, along with the automotive and electrical-electronic sectors.



PA6.6-based compounds including improved heat-resistance specialities (Torzen® Marathon) for automotive, electrical-electronic, industrial and consumer applications.



High performance PPS-based compounds, distinguished by their exceptional characteristics of chemical-thermal resistance and dimensional stability. Main applications in the automotive and electrical-electronic sectors along with consumer goods.

## MAIN APPLICATION SECTORS



Automotive



Electrical/electronic



Technical Industrial



Sport



HIGH PERFORMANCE  
POLYMERS

## Global Presence

### **RADICI NOVACIPS SpA**

Via Bedeschi, 20 – 24040 Chignolo d'Isola (BG) – IT  
Ph. +39 035 4991311 – Fax +39 035 994386  
e-mail: [italia.plastics@radicigroup.com](mailto:italia.plastics@radicigroup.com)

### **RADICI NOVACIPS SpA**

Via Provinciale, 1331 – 24020 Villa d'Ogna (BG) – IT  
Ph. +39 0346 22453 – Fax +39 0346 23730  
e-mail: [italia.plastics@radicigroup.com](mailto:italia.plastics@radicigroup.com)

### **RADICI PLASTICS GmbH**

Glockengiesserwall 2 – 20095 Hamburg – DE  
Ph. +49 40 3095410 – Fax +49 40 30954199  
e-mail: [rplde.info@radicigroup.com](mailto:rplde.info@radicigroup.com)

### **RADICI PLASTICS IBERICA SL**

Avda. Josep Tarradellas, 130 5<sup>o</sup>1<sup>a</sup>  
08029 Barcelona – ES  
Ph. +34 93 5416500 – Fax +34 93 4943326  
e-mail: [iberica.plastics@radicigroup.com](mailto:iberica.plastics@radicigroup.com)

### **RADICI PLASTICS UK Ltd.**

7 Langham House - 148 Westgate  
Wakefield, England WF2 9SR - UK  
Ph. +44 (0)20 7431 4554  
e-mail: [uk.plastics@radicigroup.com](mailto:uk.plastics@radicigroup.com)

### **RADICI PLASTICS LTDA**

Rua Giuseppe Marchiori, 497  
CEP 18147-970 Araçariçuama – São Paulo – BR  
Ph. +55 11 4136 6500  
e-mail: [brasil.plastics@radicigroup.com](mailto:brasil.plastics@radicigroup.com)

### **RADICI PLASTICS FRANCE SA**

65, Rue du Dauphiné – 69800 St. Priest – FR  
Ph. +33 4 72782090 – Fax +33 4 72782089  
e-mail: [france.plastics@radicigroup.com](mailto:france.plastics@radicigroup.com)

### **RADICI PLASTICS USA Inc.**

960 Seville Road, Wadsworth, OH 44281 – USA  
Ph. +1 330 3367611 – Fax +1 330 3355029  
e-mail: [usa.plastics@radicigroup.com](mailto:usa.plastics@radicigroup.com)

### **RADICI PLASTICS (Suzhou) CO., LTD.**

No. 49 Ping Sheng Road, SIP  
215126 Suzhou, Jiangsu Province – PR China  
Ph. +86 512 62952290 – Fax +86 512 62952291  
e-mail: [china.plastics@radicigroup.com](mailto:china.plastics@radicigroup.com)

### **RADICI PLASTICS INDIA PVT. LTD.**

501, DLF Tower, Shivaji Marg  
New Delhi - 110015 – IN  
Ph. +91 11 41638 170  
e-mail: [info.plastics@radicigroup.com](mailto:info.plastics@radicigroup.com)

### **RADICI PLASTICS MEXICO S. DE R.L. DE C.V.**

Av. Francisco Zarco 2688  
C.P. 47810 - Col. Loma Bonita - Ocotlán Jalisco – MX  
Ph. +52 392 923 2390  
e-mail: [info.plastics@radicigroup.com](mailto:info.plastics@radicigroup.com)

The information provided in this document corresponds to our knowledge on the subject as of the date of publication. The information may be subject to revision as new knowledge and experience become available. Data provided fall within the normal range of product properties and relate only to the specific designated material. The data may not be valid for such material if used in combination with any other material or additive, or in any process, unless otherwise expressly indicated. The data provided should not be used to establish specification limits. Such data are not intended to substitute for any testing you may need to conduct to determine the suitability of a specific material for particular purposes.

Since RadiciGroup High Performance Polymers cannot anticipate all the variations occurring in end-use conditions, RadiciGroup High Performance Polymers makes no warranties and assumes no liability in connection with any use of the above information.

Nothing in this publication is to be considered as a licence to operate under, or a recommendation to infringe, any patent rights.