

## PRESS RELEASE

Brno, Czech Republic – 3-7 October 2011 *For immediate release* 

## RadiciGroup at MSV 2011



RadiciGroup Plastics is exhibiting at MSV 2011, an international engineering fair taking place from 3 to 7 October 2011 in Brno, Czech Republic. Numerous industrial sectors are represented at this international event, including: plastics, rubber, chemicals, mining, metallurgic and mechanical engineering, electrical and electronic engineering, logistics, transport and packaging.

At the trade show, RadiciGroup is presenting its range of polyamide and polyester engineering plastics sold under the **Radilon®**, **Radiflam®**, **Raditer®**, and **Heramid®** brand names. These products are mainly used for applications in the automotive, electrical/electronics, industrial and packaging sectors.

The RadiciGroup polyamide engineering plastics portfolio includes:

- Radilon® A: a range of polyamide 66 (PA66) polymers, obtained through the polymerization of hexamethylenediamine and adipic acid, used for injection moulding and extrusion.
- Radilon® CA: a range of polyamide 66/6 copolymers, obtained through the polymerization of hexamethylenediamine, adipic acid and caprolactam.
- Radilon® D: a range of PA610 engineering plastics, obtained using a polymer produced in part with renewable source materials, used for injection moulding and extrusion.
- Radilon® S: a range of polyamide 6 (PA6) polymers, obtained through the polymerization of caprolactam, used for injection moulding, extrusion and blow-moulding.
- Radilon® CS: a range of polyamide 6/66 copolymers, obtained through the polymerization of caprolactam and hexamethylenediamine salt with adipic acid.
- Radiflam® A: a range of flame retardant 66 polyamide (PA 66) polymers.

**RADICI** 

Radiflam® S: a range of flame retardant polyamide 6 (PA 6) polymers.

The RadiciGroup polyester engineering plastics portfolio includes:

- Raditer® B: a range of semi-crystalline polybutylene terephthalate (PBT) thermoplastics used for injection moulding.
- Raditer® E: a range of semi-crystalline polyethylene terephthalate (PET) thermoplastics, with superior thermal performance, used for injection moulding.
- Radiflam® B: a range of flame retardant polybutylene terephthalate (PBT) thermoplastics used for injection moulding and extrusion in all applications where high flame resistance is required.

Other plastics products offered by RadiciGroup are: industrial grade polyamide (**Heramid®**), polyacetyls (**Heraform®**), thermoplastic elastomers (**Heraflex®**) and polyolefin compounds (**Radilene®**).

In the plastics sector RadiciGroup is a truly global organization with production and sales units located in Europe, Asia, North America and South America. The Group offers processing, quality control and technical development support to meet its customers' needs worldwide on a timely basis. RadiciGroup is an integrated compounder, whose strengths range from the independent management of its whole production chain, supported by the vertical integration of raw materials, to the flexibility and support given to its customers.

For sales information on our products sold on the Czech market, please contact our agent: **Zdenka Votrubcova**: votrubcova@seznam.cz - Phone: +420 315 684495

For further information, please visit our web site: www.radicigroup.com/plastics

**RADICIGROUP\_**With 2010 consolidated sales of EUR 1.162 billion, RadiciGroup is one of Italy's leading chemicals multinationals, a diversified group specializing in chemicals, plastics and synthetic fibres. Among the Group's key strengths is the synergistic vertical integration of its polyamide production chain. RadiciGroup products are exported all over the world and are widely used in applications such as apparel, sports, furnishings, automotive, electrical/electronics, household appliances and consumer goods.\_www.radicigroup.com. RadiciGroup, with its Chemicals, Plastics and Synthetic Fibres Business Areas controlled by parent company Radici Partecipazioni SpA, is part of a larger industrial group that also includes textile machinery and energy businesses.\_www.radici.com

## **PRESS OFFICE**