



Business Solutions through compounding

ISO 9001:2000 Certified
A2LA Registered

MRC POLYMERS, INC

3535 W. 31st Street
Chicago, IL 60623
773-890-9000 Fax: 773-890-9007

FOR IMMEDIATE RELEASE

MRC Polymers, Inc. product categories achieve recycled content certification

Chicago, IL – 31 May 2011 – MRC Polymers, Inc. announces Recycled Content Certification for five categories of post-consumer polymer products. The MRC trade names are Naxaloy, Naxell, Maxtel, Staran and Emarex. All conform to the SCS Recycled Content Standard V-1.

Certified recycled materials are used in “green building” applications. The rise of green building has led to the development of LEED, or Leadership in Energy and Environmental Design, an internationally-recognized green building certification process by the U.S. Green Building Council. LEED promotes sustainable building and development practices through a suite of rating systems that recognize projects that implement strategies for better environmental and health performance, including designs utilizing certified recycled materials.

“These are challenging, yet opportune times for our industry,” remarked Paul Binks, President and CEO of MRC Polymers. “MRC is investing in the creation of new technologies in recycling services and plastics compounding to serve our customers and the environment in a sustainable, yet fiscally responsible, way.”

MRC Polymers is a market leader in reclaiming engineering grade thermoplastics and currently has over 120 different products manufactured from post-consumer plastic scrap and post-industrial plastic scrap.

###

About MRC Polymers, Inc.

MRC Polymers’ proprietary recycling and compounding technologies establish it as the industry leader in providing consistent, high quality, engineering grade resins. It has manufactured engineering and commodity thermoplastic compounds since 1980. Located at 3535 W. 31st Street, Chicago, IL, 60623. For more information, please visit www.mrcpolymers.com

MRC Media Contact:

Paul Binks, President and CEO
248.224.7659 • pbinks@mrcpolymers.com