



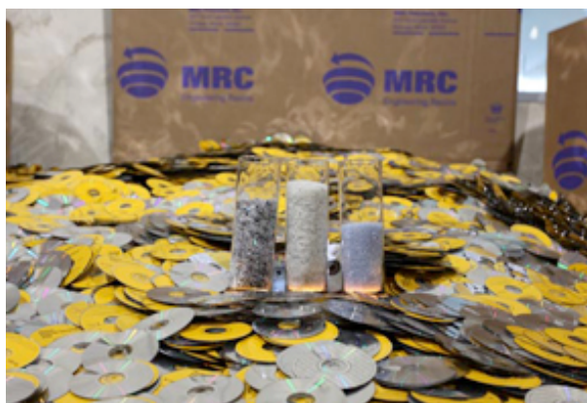
Business Solutions through compounding
ISO 9001:2000 Certified
A2LA Registered

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

FOR IMMEDIATE RELEASE

MRC Polymers announces addition of a Non-Halogenated, Flame-retardant PC/ABS product with over 50% recycle content

Chicago, IL – May, 2010 – MRC Polymers, Inc. recently introduced Naxaloy 770NHFR, an engineering grade PC/ABS alloy with 50% verifiable recycle content. This addition to their PC/ABS product assortment has a non-halogenated, flame-retardant V-0 rating and is UL approved. The resin pellets are available in all colors.



MRC's virgin-equivalent Naxaloy product helps OEM's achieve a higher rating related to the U.S. Government's Electronic Product Environmental Assessment Tool (EPEAT) for evaluating the sustainability of specified electronics. Using this new MRC product can help add valuable EPEAT points.

The new Naxaloy 770NHRF maintains the properties of a typical flame-retardant PC/ABS product, including good rigidity, hardness, dimensional stability, impact strength and creep resistance. It retains its V-0 rating when molded into parts of 1.6mm

(1/16-in.) and 3.2mm (1/8-in.) thicknesses. The engineering grade product is ideal for use in housing and other electrical and lighting components, telecommunications, business machines and more.

"For 30 years, MRC Polymers has provided engineered resins from recycled materials," remarked Paul Binks, President and CEO. "As a long-term industry leader, we offer customers virgin-equivalent product without the premium charges of large chemical company suppliers who are only recently entering post-consumer offerings market."

For information, call Paul Binks, President and CEO, at (248) 224-7569 or check our website at www.mrcpolymers.com.

###

Caption: *Non-halogenated, flame-retardant Naxaloy 770NHFR is available in all colors.*

MRC Media Contact:

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

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