



PRESS RELEASE

Contact: John W. Pruet 215-368-1661 ext. 250
jpruet@pmc-group.com

For Immediate Release

PMC GROUP ANNOUNCES ESTABLISHMENT OF VINYL ADDITIVES TEAM

Mount Laurel, NJ (July 1, 2013) PMC Group N.A., Inc. ("PMC") announced the formation today of a team dedicated to the business of vinyl additives and support of the global PVC and CPVC industry. PMC's Vinyl Additives team is a cross-functional, multi-division team bringing together resources and products from three strategic PMC business units, leveraging PMC's heat stabilizer, lubricant, process additive and one-pack technologies.

PMC's Vinyl Additives team involves subject matter experts in technical service and support, research and development, quality assurance, product development, marketing, product management, new business development, sales and general management from PMC Biogenix, PMC Crystal and PMC Organometallics.

PMC also announced the establishment of its new Center for Vinyl Innovation (CVI) in Lansdale, Pennsylvania—its new innovation center focused on vinyl additives. PMC's Vinyl Additives portfolio includes waxes, wax blends, lubricants, esters and amides, stearates and organotin stabilizers (methyl, butyl and octyl).

PMC's industry-leading trade names for vinyl additives include ADVASTAB™, ADVALUBE™, ADVAPAK™, ADVAPAK™ NEO™, Thermolite®, BAION™, CrystalWax®, Kemamide® and Kemester®. These products are available in a variety of physical forms and types—custom blends, discrete components and one-packs.

About PMC

PMC Group is a growth oriented, diversified, global chemicals and plastics company dedicated to innovative solutions to everyday needs in a broad range of end markets including plastics, consumer products, electronics, paints, packaging, personal care, food, automotive and pharmaceuticals. The company was built on a sustainable model of growth through innovation while promoting social good. PMC operates from a global manufacturing, innovation and marketing platform with facilities in the Americas, Europe and Asia. More information about PMC and its activities around the world can be found at www.pmc-group.com.

###