A rich history, 
a brighter future
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, building and construction, 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 Group 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.
The flagship manufacturing facility of PMC Organometallix™ in Carrollton, Kentucky, is one of the largest facilities of its kind in the world. Initially established in 1958, the site has a long history of organometallic chemical production. Since the acquisition of the Organometallix business from Arkema in 2012, PMC Group has invested significant capacity expansions and additions, bringing the plant’s total employment to nearly 200.
The plant manufactures Thermolite® and ADVASTAB® organotin stabilizers, FASCAT® catalysts, and fine chemicals including Grignard reagents. An experienced technical team leverages development labs, a pilot facility, and unique manufacturing capabilities to provide solutions for customers worldwide. The Carrollton plant produces its own methyltin intermediates as well as being supplied octyltin and butyltin intermediates from the PMC Organometallix plant in Mobile, Alabama, making PMC the only fully integrated producer of tin chemicals in the world.
The PMC Organometallix Carrollton facility manufactures a wide range of methyltin, butyltin and octyltin heat stabilizers ideally suited for all rigid PVC processing applications, from PVC pipe, pipe fittings, and clear bottles to rigid film and sheet, cellular PVC, vinyl siding and window profile extrusions.

PMC Organometallix also has extensive rigid and cellular PVC formulation experience. The company’s Center for Vinyl Innovation (CVI) based in Lansdale, Pennsylvania, offers customers a range of technical services and state-of-the-art analytical equipment.
FASCAT® Catalysts

FASCAT® catalysts are inorganic and organometallic tin compounds that provide optimal conversion and curing characteristics - making these organometallic materials essential in a wide variety of applications. FASCAT® catalysts are used in the manufacture of biofuels, synthetic lubricants, monomeric and polymeric ester synthesis, automotive e-coat, crosslinking of siloxanes, urethanes, and as chemical intermediates. This core product line serving customers around the world is manufactured at the PMC Organometallix Carrollton plant.
 PMC Organometallix produces many high purity organometallic and organic reagents. The Organometallix team practices a diverse array of chemistries including Grignard reagent synthesis, organophosphorous chemistry and aryl derivatives of metals such as antimony and tin. Much of our core expertise lies in handling difficult chemicals/chemistries (e.g. air and moisture sensitive, flammables, Grignard reagents, chlorination & bromination).
The Carrollton manufacturing facility has significant experience producing high-quality, large volume, fast-turnaround and delivery of fine chemicals. A combination of technical expertise and design, dedicated work force and central location allows PMC Organometallix to provide unparalleled safety and the greatest economies of scale.

Fine Chemicals and Grignard Reagents
PMC Organometallix also takes pride in its support of its customers and takes interest in the myriad of global industries and markets served by the company. Furthermore, PMC Group personnel participate in these outstanding trade associations worldwide:
PMC Organometallix also takes pride in its support of its customers and takes interest in the myriad of global industries and markets served by the company. Furthermore, PMC Group personnel participate in these outstanding trade associations worldwide:
A rich history, a brighter future
A rich history, a brighter future