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 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.
PMC Biogenix is a global, innovation-driven developer, manufacturer and marketer of specialty chemicals produced from renewable resources. Production, customer service and distribution centers in Asia, Europe and North America allow us to be where you are and where you need us.
The combination of over fifty years of experience developing and manufacturing oleochemical derivatives, dedication to innovation in new products and chemistries, and strong technical application support create the foundation of a powerful portfolio of chemical products that find applications in virtually every chemical end market.
Armoslip® & Kemamide®

Primary and Secondary Amides

Complete range of slip agents and anti-block additives that add a lubricating layer and provide excellent bloom control and secondary mold-release in polyolefins and engineered polymers.
ADVAWAX®

Synthetic Wax Lubricants

Synthetic or paraffin wax lubricants used in applications such as the extrusion of bottles, films and rigid and cellular PVC. Also used as a nucleating agent in expandable polystyrene (EPS).
Kemester®

Glycerol Esters and Specialty Esters

Family of glycerol esters and specialty esters that function as boundary lubricants, mold-release agents, emulsifiers, anti-stats, anti-fogs, and emollients in automotive, plastics, household and industrial, and personal care markets.
Hystrene® & Industrene®

Fatty Acids

Range of saturated and unsaturated fatty acids, typically having carbon chain lengths from C16 to C22, used in a wide range of applications including tire and rubber and plastics processing.
ADVALUBE® & ADVAPAK®

Specialty Ester-based Lubricants

Multi-functional, specialty ester-based lubricants for use in rigid PVC extrusion, calendered film and sheet, and blow molding that are efficient for the extrusion of all types of PVC pipe and window profile extrusion.