Sept. 11, 2023

Contact: Andrea Fisher, Director of Marketing Phone: 989.758.1066 Cell: 989.928.6222 afisher@plastatech.com



Plastatech® Unveils New Non-Reinforced 40 Mil Geomembrane

Plastatech is pleased to expand its Industrial Grade geomembrane options to include a 40 mil thickness. This non-reinforced geomembrane is designed to be durable, even in harsh conditions, while still offering superior lay-flat characteristics. Industrial Grade 40 mil is ideal for landfill and other containment applications and can be formulated to withstand UV exposure.

"This geomembrane compliments Plastatech's long-standing commitment to manufacturing the products our customers need to enhance their business opportunities," said Mark Rose, Plastatech sales manager. "We're excited to start offering a 40 mil non-reinforced solution because of the current rising demand and limited availability in the market. This product allows our customers the ability to meet the installation and performance demands of the most challenging applications while being a single-source solution for all of their geomembrane needs."

Plastatech's Industrial Grade geomembrane is manufactured in quality-controlled factory conditions and has been tested under various ASTM industry standards for breaking strength, tear strength, adhesion, puncture resistance, abrasion resistance and flexibility. For detailed information on the Industrial Grade geomembrane line and Plastatech's comprehensive family of geomembrane solutions, visit <u>www.plastatech.com</u> or call 800.892.9358.

About Plastatech

Plastatech produces calendered and extruded PVC films, weft-inserted textiles, reinforced and nonreinforced geomembranes, single-ply PVC roofing membranes and laminated vinyl fabrics which are used for tension structures, temporary shelters, agricultural storage, pond liners and other applications. Plastatech is located in Saginaw, Michigan. Plastatech is a brand owned by Holcim Solutions and Products US, LLC. For more information on Plastatech, call 800.892.9358 or visit <u>www.plastatech.com</u>.

###