

March 3, 2025

Subject: Plastatech[®] Releases New Non-Reinforced 40 Mil UV Geomembrane

We are delighted to inform you Plastatech is expanding our range of Industrial Grade (IG) geomembranes with the introduction of a 40 mil thickness option that can now be formulated to withstand UV exposure. Our 40 mil non-reinforced geomembrane is specifically designed to exhibit exceptional durability, even in harsh conditions, while still offering superior lay-flat characteristics and it now has the ability withstand UV exposure typically found in above ground applications.

Plastatech's Industrial Grade geomembrane is manufactured in quality-controlled factory conditions in our Saginaw, Michigan, facility and can help you maintain compliance with government regulations. We are confident the introduction of our 40 mil, UV-resistant, non-reinforced geomembrane will bring significant value to your projects and enable you to meet the demanding requirements of your applications.

Our Industrial Grade membranes are not all formulated to withstand UV exposure as this feature needs to specifically requested based on installation and application needs. Should you require any further information or assistance, please do not hesitate to contact us. We look forward to serving you and fulfilling your geomembrane needs.

Sincerely,



Mark Rose
Plastatech Sales Manager