Galata Chemicals introduces new Fomrez® catalysts for flexible polyurethane foam

August 15th, 2023

Jersey City, NJ - Galata Chemicals is pleased to introduce Fomrez® 90 & Fomrez 91. These tin-containing catalysts are designed for multiple applications in polyurethanes and are particularly effective as alternatives to stannous octoate. Offering improved efficiency when compared to stannous octoate, these catalysts maintain a high rate of polymerization and processability. With comparable-to-superior mechanical properties and density, foam produced using Fomrez 90 and 91 can meet or exceed industry standards. Additionally, these novel catalysts impart superior cost-performance characteristics.

“Given the growing consumer demand for sustainable technical solutions and building on the success and market recognition of Galata’s Fomrez® catalyst product line, we are excited about the launch of these innovative products.,” said Dr. Peter Frenkel, Vice President of Technology at Galata Chemicals.

Fomrez 90 & Fomrez 91 catalysts have been successfully market tested and are commercially available from Galata Chemicals’ production facilities in Germany, Canada, and the United States. Please contact Melody Tang, Product Manager, at Melody.Tang@galatachemicals.com for more information.

About Galata Chemicals

Galata Chemicals is a leading global producer of plastics additives including catalysts, bio-based plasticizers heat stabilizers, impact modifiers, processing aids and intermediates. Additional information concerning Galata is available at www.galatachemicals.com.