

471 Highway 3142, Hahnville LA 70057 | galatachemicals.com

Date: February 29, 2024

Galata Chemicals Introduces Mark 2921: A New Tin Heat Stabilizer for Large Diameter PVC Pipe Applications

Jersey City, NJ - Galata Chemicals, LLC, a global leader in PVC additives, is pleased to unveil Mark 2921, a tin heat stabilizer designed for manufacturing large diameter PVC pipe compounds.

Mark 2921 is a liquid methyltin reverse ester of high tin content and exceptionally high biobased content. It imparts excellent initial and long-term heat stability, enabling the desired whiteness of the PVC compounds and articles. It was qualified and accepted by Plastic Pipe Institute for use in the PPI PVC Range Composition-NSF Version and is listed on NSF 14.

"In an alignment with our mission, Galata continues to leap forward with providing customized and sustainable solutions that meet and exceed market requirements. With Mark 2921, we can better service clients who specialize in extruding very large diameter PVC pipe and other thick articles, expanding our reach into that market," said James Dong, Global Product Manager at Galata Chemicals.

Mark 2921 is commercially available from Galata Chemicals' production facility in the United States. Please contact James Dong, Product Manager, at <u>James.Dong@galatachemicals.com</u> for more information.

About Galata Chemicals

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