Enhanced
Performance
Through Applied
Innovation



THIXATROL® - Performance Meets Sustainability

Sustainability at Elementis

Our unique, naturally-derived technologies and creative sustainable solutions enable cleaner, more natural and more effective products – from improved production efficiency in adhesives and sealants, to longer lasting protective coatings, to low odor and

Our sustainability offering complements the effort of our customers and contributes to a more sustainable world. Elementis ECOVADIS Gold rating 2021 achievement recognizes our continuous improvement on minimizing our product environmental impact.



Discover THIXATROL®

THIXATROL® rheology modifiers are organic thixotropes in powder form. They enable the formulation of high-performance industrial coatings, adhesives and sealants systems and the achievement of sustainable results from the formulator to the end-user.

THIXATROL® organic rheological additives are free of VOCs and are readily used in solventless and VOC compliant solvent-based systems. They are derived from renewable, bio-based material and are labeling- free.

THIXATROL® raw materials provide performance, efficiency and sustainability benefit at every step: from formulation, to manufacturing, application and in use, enabling achievements of sustainability goals across the value chain.



Performance

- Excellent sag resistance at high film thickness
- Improved viscosity stability on storage
- Lower activation temperature & shorter batch time
- Larger application window & reduced processing
- •Perfect leveling even at low film thickness

Sustainability

- •Based on renewable raw material sources
- Process energy & material efficiency
- Options for label-free and ecolabels compliance
- Enables formulation of low or zero VOC coatings
- Longer life-cycle of final product

Selected Rheology Modifiers & Applications

Product	Description	Renewable % (ISO 16128 calculated)	Renewable Carbon %	Coatings	Adhesives & Sealants
THIXATROL® AS 8024	Excellent rheology builder for adhesives under high heat application. Very stable and will not experience viscosity drop	90.7	94.7		Х
THIXATROL® AS 8053	Low temperature activation and highly effective organic thixotrope for solvent-borne and high solids systems	69.7	78.3	X	X
THIXATROL® GST	Organically modified derivative of castor oil for use in aliphatic and aromatic solvent-borne coatings	90.7	94.7	Х	
THIXATROL® MAX	Powdered diamide thixotrope for solventborne & high solids systems	86.8	92.3	Χ	X
THIXATROL® PLUS	Provides viscosity, thixotropy and sag control in both conventional and high-build systems	57.1	60.0	Х	Х
THIXATROL® PM 8054	Organic thixotrope that is easy to activate and process for use in high polarity systems	84.5	90.0	Χ	Χ
THIXATROL® PM 8056	High performance organic thixotrope with easy activation. This thixotrope works with most solventborne systems	72.0	81.8	Х	Χ
THIXATROL® PM 8058	The ideal rheology modifier in the sustainable formulation of industrial and protective coatings	74.8	82.5	Х	Х
THIXATROL® ST	Organic thixotrope for low polarity aliphatic and aromatic systems	97.7	98.7	Х	Х
THIXCIN® R	Organic thixotrope for low polarity aliphatic systems	100.0	100.0	Х	Х

[%] Renewable carbon calculates percentage of renewable carbon to total organic carbon, as per ASTM D6866, and can be validated via measurement of 14C content. Dosage level for coatings 0.5-2.5% and dosage level for adhesives and sealants 1.0-3.5%.



Contact Us:

Techsupport_EMEIA@elementis.com Techsupport_Americas@elementis.com Techsupport_Asia@elementis.com

Our application labs and technical experts are at your service to support you in order to maximize the benefits in your formulation.

elementis.com/classroom-coatings

NOTE:

The information herein is currently believed to be accurate. We do not guarantee its accuracy. Purchasers shall not rely on statements herein when purchasing any products. Purchasers should make their own investi-gations to determine if such products are suitable for a particular use. The products discussed are sold without warranty, express or implied, including a warranty of merchantability and fitness for use. Purchasers will be subject to a separate agreement which will not incorporate this document.

© Copyright 2021, Elementis Specialties,Inc

All rights re-served. Copying and/or downloading of this document or information therein for republication is not allowed unless prior writter agreement is obtained from Elementis Specialties. Inc.

® Registered trademark of Elementis SRL, Inc

Decemeber 2021