Visibly Safer Roads
High-Performance Thermoplastic Road Marking Solutions
ADVANCED PRODUCTS FOR DIVERSE SPECIFICATIONS

Kraton offers four types of binders that maximize the benefits of thermoplastic road markings.

ROSIN ESTER PAVEMENT MARKING BINDERS

100% solids binders recommended for use in spray and extrusion applied thermoplastic striping applications. These rosin esters have excellent compatibility and stability, giving formulators the flexibility to tailor application properties to the applicator’s needs. Kraton also offers rosin ester options featuring excellent color stability at elevated temperatures, outstanding adhesion performance and low odor.

MODIFIED ROSIN ESTER GLASS BEAD ADHESION BINDERS

100% solids binders recommended for use in spray and extrusion applied thermoplastic striping, preformed thermoplastic marking or thermoplastic tape applications. These modified rosin esters substantially increase road marking performance through improved adhesion to intermix and drop-on glass beads, non-skid aggregates and pavement. Depending on your needs, there are modified rosin ester options with good initial and long-term retro-reflectivity, excellent color stability at elevated temperatures and low melt viscosity.

HOT MELT POLYAMIDE FLEXIBLE BINDERS

100% solids binders recommended for use in preformed thermoplastic marking or thermoplastic tape applications. These hot melt polyamides give the excellent low temperature flexibility needed in preformed systems. We also offer hot melt polyamides featuring long open time, high green strength and good yellowing resistance.

STYRENIC BLOCK COPOLYMER ELASTOMERS

Enhance the functional life of formulated thermoplastic road markings by adding Kraton polymers. Our unsaturated and hydrogenated styrenic block copolymers improve the formulation’s mechanical properties, distinctly reduce erosion under numerous wheel passes and improve adhesion to glass beads for superior retro-reflection.

Headlights reflect on glass beads to improve the driver’s long-range vision.

OUR ROSIN-BASED PRODUCTS ARE MADE FROM BIO-BASED RAW MATERIALS DERIVED FROM PINE TREES.
ENHANCED RETRO-REFLECTIVITY IMPROVES ROAD SAFETY

According to a prominent transportation institute, an average crash reduction of 21% can be attributed to better pavement markings. They help avoid run-off-the-road and opposite-direction accidents that result from driving at night. To see clearly, a 45-year-old driver needs four times as much light as a 19-year-old, so bright road markings are essential to traffic safety.

Thermoplastic road markings made from Kraton materials are proven to enhance driver visibility through better retro-reflectivity, delivering:

- Brighter illumination, day and night.
- Increased visibility under extreme, wet weather conditions.
- Higher durability on heavily-trafficked asphalt roads.

Improved road markings are among the most effective means of upgrading the road environment. They require a low level of capital investment to foster safety gains, reduce congestion, lower travel times and reduce emissions from standing or slow moving traffic.

FORMULATIONS WITH OUR BINDERS:

- Reflect light effectively after the product is used for extended periods.
- Maintain color consistency throughout the striping process.
- Set exceptionally fast under most conditions, minimizing traffic disruption and personnel deployment.
- Resist deterioration from oil and gas spillage inherent in traffic flow.
Kraton’s innovative technologies enable superior glass bead adhesion in thermoplastic road markings. Strong glass bead adhesion is essential for road marking durability and long-term retention of sufficient retro-reflectivity. This reduces the need to purchase and apply new road markings, while maintaining high levels of wet retro-reflectivity.

**SUPERIOR GLASS BEAD ADHESION INCREASES ROAD MARKING DURABILITY**

Our binder offerings enable the formulator to deliver enhanced safety, longevity and value in terms of total, long-term costs by helping keep the drop-on and intermix beads in place longer. This extends the road marking’s retro-reflectivity service life, since the lower layer retains the beads, even after erosion of the top layer from numerous wheel passages. Industry research\(^1\) shows that thermoplastic on asphalt has a longer service life than other alternatives, and an exceptionally good life-cycle cost range.

---

\(^1\) The Benefits of Pavement Markings: A Renewed Perspective Based on Recent and Ongoing Research, Texas (U.S.) Transportation Institute, 2008.

ABOUT KRATON CORPORATION

Kraton Corporation (NYSE: KRA) is a leading global producer of styrenic block copolymers, specialty polymers and high-value performance products derived from pine wood pulping co-products. Kraton’s polymers are used in a wide range of applications, including adhesives, coatings, consumer and personal care products, sealants and lubricants, and medical, packaging, automotive, paving and roofing applications. As the largest global provider in the pine chemicals industry, the company’s pine-based specialty products are sold into adhesive, road and construction and tire markets, and it produces and sells a broad range of performance chemicals into markets that include fuel additives, oilfield chemicals, coatings, metalworking fluids and lubricants, inks and mining. Kraton offers its products to a diverse customer base in numerous countries worldwide.

GLOBAL FOOTPRINT

- Global Headquarters
- Innovation/Technology Centers
- Offices
- Manufacturing - Chemical Segment
- Manufacturing - Polymer Segment

Kraton Corporation (NYSE: KRA)
For more information, visit our website at www.kraton.com or email info@kraton.com

LOCATIONS

U.S.A. HEADQUARTERS
Houston, Texas

ASIA PACIFIC
Shanghai, China

EUROPE, MIDDLE EAST, AFRICA
Almere, The Netherlands

SOUTH AMERICA
Paulinia, Brazil

INDIA
Mumbai, India

LEGAL DISCLAIMER

Kraton Corporation and all of its affiliates, including Kraton Chemical, believe the information set forth herein to be true and accurate, but any recommendations, presentations, statements or suggestions that may be made are without any warranty or guarantee whatsoever, and shall establish no legal duty on the part of any Kraton affiliated entity. The legal responsibilities of any Kraton affiliate with respect to the products described herein are limited to those set forth in Kraton’s Conditions of Sale or any effective sales contract. NOTE TO USER: by ordering/receiving Kraton product you accept the Kraton Conditions of Sale applicable in the region. All other terms are rejected. Kraton does not warrant that the products described herein are suitable for any particular uses, including, without limitation, cosmetics and/or medical uses. Persons using the products must rely on their own independent technical and legal judgment, and must conduct their own studies, registrations, and other related activities, to establish the safety and efficacy of their end products incorporating any Kraton products for any application. Nothing set forth herein shall be construed as a recommendation to use any Kraton product in any specific application or in conflict with any existing patent rights. Kraton reserves the right to withdraw any product from commercial availability and to make any changes to any existing commercial or developmental product. Kraton expressly disclaims, on behalf of all Kraton affiliates, any and all liability for any damages or injuries arising out of any activities relating to the use of any information set forth in this publication, or the use of any Kraton products.

* KRATON, the KRATON logo, SYLVATAC and SYLVACOTE are either trademarks or registered trademarks of Kraton Corporation, or its subsidiaries or affiliates, in one or more, but not all countries.

©2017 Kraton Corporation