Kraton Innovative Solutions for Coatings Applications

Kraton offers a variety of polymers that are strong, elastic and can improve coating durability and provide long-term corrosion resistance and protection. The excellent performance advantages bring value for various applications through superior salt spray resistance, adhesion and toughness.

Temporary Protective Peelable Coatings and Removable Decorative Coatings
Kraton products can be formulated to be sprayed, brushed or rolled to protect surfaces from damage and can be tinted to provide decorative coatings. These temporary coatings provide elongation, toughness, moisture resistance and softness and leave no residue when peeled.

Elastomeric Roof Coatings
Kraton polymers allow manufacturers and installers to achieve the highest performance level in the market and provide for the lowest total cost. They offer superior resistance to standing water, excellent adhesion to roofing substrates, improved elasticity and durability, lower VOC formulations and less resurfacing. They can be applied in high humidity and cold, wet environments more effectively than can competing materials.

Water/Air/Chemical Barrier Coatings
Kraton polymer solvent coatings can be sprayed or applied to a variety of substrates to block air, water and chemical penetration. They exhibit superior salt spray resistance, flexibility and excellent adhesion to metal and non-polar substrates. Formulations can be tinted in a variety of colors.
Road Marking Paints
Kraton polymers extend the life of road marking paints to help them deliver superior performance. When added to paint binders, our products enhance the functional life of thermoplastic road markings, improve the mechanical properties of the binder, reduce paint erosion after numerous wheel passages and enhance the adhesion to glass beads resulting in superior retro-reflections properties.

Maskants/Chemical Milling (Etching)
Kraton polymers can be formulated to provide protection to metal substrates for high-precision chemical milling applications. Maskants manufactured with our polymers are easy to apply before milling and can be removed without leaving a residue.

Coatings Markets
- Pipe
- Roofing
- Marine
- Automotive
- Aerospace
- Road Markings
- General Industrial

Applications
- Additive to improve durability & flexibility in resin systems
- Impact modifier for powder or wax based coatings

Legal Disclaimer:
We believe the information set forth above to be true and accurate, but any recommendations, presentations, statements or suggestions that may be made in the foregoing text are without any warranty or guarantee whatsoever, and shall establish no legal duty on the part of Kraton Performance Polymers, Inc. or any of its affiliates. Furthermore, nothing set forth above shall be construed as a recommendation to use any product in conflict with any existing patent rights. Kraton Performance Polymers, Inc. expressly disclaims any and all liability for any damages or injuries arising out of any activities relating in any way to this publication.

Kraton Performance Polymers, Inc. (NYSE:KRA)
Corporate Headquarters
15710 John F. Kennedy Blvd., Suite 300
Houston, Texas 77032
+1-800-4-KRATON (572866)

Europe/Middle East/Africa
John M. Keynesplein 10
NL – 1066 EP Amsterdam
The Netherlands
Tel: +31 (0)20 201 7697

South America
Av. Roberto Simonsem, 1500
13140-000 - Paulinia – SP, Brazil
+55 19 3874 7270

Asia Pacific
Shanghai World Financial Center
Room 40112, 100 Century Avenue,
Pudong New Area,
Post Code 200120
Shanghai, PRC
+86 21 2082 3888

India/South East Asia
Suite 60, Vatika Business centre,
7th Floor, B wing, Supreme Business Park,
Hiranandani Estate, Powai, Mumbai 400076
India
+91 22 4238 9290

For more information, please visit our website at www.kraton.com or email info@kraton.com

© 2014 Kraton Performance Polymers, Inc. All rights reserved.