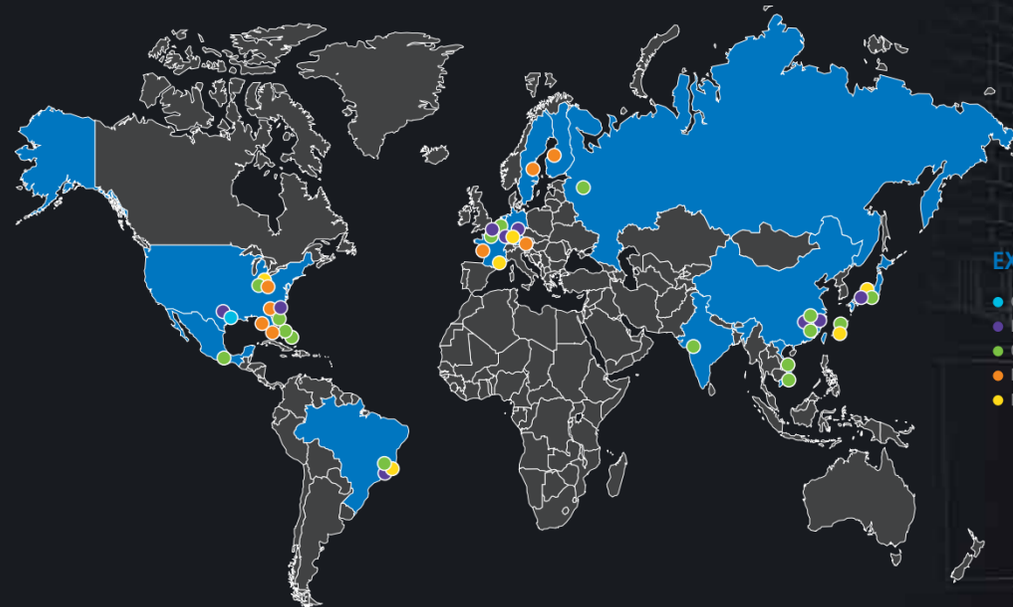


COMPANY PROFILE

Kraton Corporation (NYSE: KRA) is a leading global producer of styrenic block copolymers, engineered polymers and chemicals derived from pine wood pulping co-products that are used to enhance the performance of end-use products that touch our daily lives. Through its Polymer segment, Kraton offers value-enhancing products that are used in a wide variety of applications including consumer and personal care items, adhesives and coatings, electronics, medical supplies, automotive components, polymer modification, compounding solutions, and paving and roofing materials. Through its Chemical segment, Kraton offers specialty chemicals that serve key adhesive, tire and road & construction end-use markets, as well as a broad range of end use applications served through its Chemical Intermediates business. Kraton offers its products to a diverse group of customers in over 70 countries worldwide.

PIONEERING POLYMER TECHNOLOGY to Enhance Automotive Excellence



EXPANDED GLOBAL FOOTPRINT

- Global Headquarters
- Innovation/Technology Centers
- Offices
- Manufacturing - Pine Chemicals
- Manufacturing - Polymers

LOCATIONS

U.S.A. HEADQUARTERS

Houston, Texas
+1-800-4-KRATON (572866)

INDIA

Mumbai, India
+91 22 4238 9290

ASIA PACIFIC

Shanghai, China
+86 21 2082 3888

EUROPE, MIDDLE EAST, AFRICA

Almere, The Netherlands
+31 36 5462 800

SOUTH AMERICA

Paulinia, Brazil
+55 19 3874 7270

LEGAL DISCLAIMER

Kraton Corporation and all of its affiliates, including Arizona 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 and the Kraton logo are either trademarks or registered trademarks of Kraton Corporation, or its subsidiaries or affiliates, in one or more, but not all countries.

©2016 Kraton Corporation.



KRATON

EXCEPTIONAL SOLUTIONS FOR TODAY'S AUTOMOTIVE CHALLENGES

Kraton™ polymers are used in a wide variety of automotive applications. These include air bag door covers, cup holders, door panels, grommets, instrument panels, handles, extruded profiles and fabric coatings. The wide range of performance attributes of Kraton polymers enables the versatility to perform successfully in these automotive applications and many more.

Kraton™ G polymers are used for applications that require high strength, and excellent UV and heat stability. They can be blended with EPDM and TPV to improve processability. They lower the hardness of the compounds in automotive weather seal applications such as window encapsulation, glass run channel, and various static and dynamic seals. These polymers have excellent impact properties, especially at cold temperatures, and are often used to modify polypropylene and TPO to enhance impact performance.

Kraton™ FG polymers are functionalized Kraton G polymers that provide compatibility and adhesion to polar polymers and substrates. They can be used in overmolded applications to enhance adhesion properties. They are commonly used to modify engineered thermoplastic compounds to improve compatibility with the various polymers/additives in a compound formulation.

Kraton™ D is a USBC polymer that is versatile with a combination of high strength, wide range of hardness and low viscosity. These properties enable a wider processing window in thermoplastic melt processing or processing in solution. This system can be used for sound dampening applications and as an adhesive system.

Kraton™ A polymers are also used for sound dampening as well as compounding and overmolding in soft skin applications. They are known to improve flow properties due to their high melt flow index while still exhibiting the performance expected from traditional Kraton polymers.

