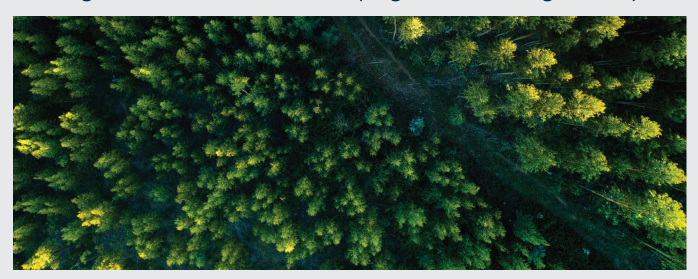
SYLFAT™ 2 TALL OIL FATTY ACID

Higher Hardness, Faster Drying Time, Lasting Quality



SYLFAT 2 tall oil fatty acid (TOFA) enables alkyd binder and paint formulators to achieve faster drying and early hardness development for coating applications. The short hardness development time ensures scratch and corrosion resistance for an enduring quality.

SYLFAT 2 TOFA provides high gloss performance in solvent-borne alkyds and water-borne alkyd emulsions. Combined with light color, good color stability and air-drying properties, the TOFA delivers high product consistency and long-lasting aesthetics.

biobased %

The 100 percent biobased SYLFAT 2 TOFA has a very low carbon footprint. Alkyd binder formulators can achieve substantial lower carbon dioxide emissions, allowing coatings manufacturers to enhance product performance while reducing carbon footprint to ensure the development of more sustainable coatings. SYLFAT 2 TOFA is from European, particularly Scandinavian, origin.

Benefits

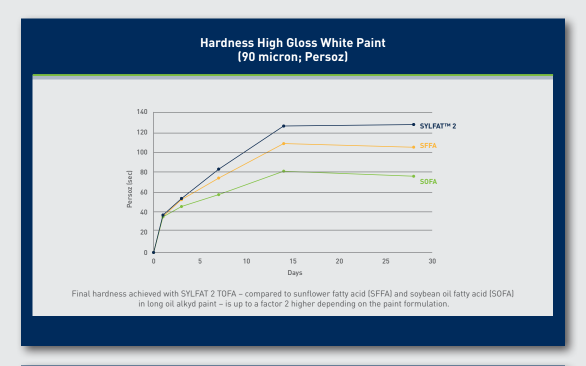
- Outstanding Surface Properties
- Fast Hardness Development
- High Initial Gloss and Good Gloss Retention
- Fast Drying
- High Productivity and Low Cycle Time
- Low Carbon Footprint
- 100% biobased

Coating Applications

SYLFAT 2 TOFA is suitable for the production of different binders systems (alkyd binders and alkyd modified binders) and coatings surfactants used in a variety of coatings systems.

- Architectural and Decorative
- Automotive and Transportation
- Industrial, Marine and Yacht





Properties	SYLFAT™ 2	SYLFAT™ FA-1	SYLFAT™ FA-2	SYLFAT™ LC
Initial Color	•	•	••	•••
Color Stability	••	••		•••
Drying Time	•••	•	•	••
Initial Gloss	•••	•		•
Hardness	•••	••	•	•
■ Suitable for Application ■ ■ Well Suited for Application ■ ■ ■ Especially Well Suited for Application				

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
S

Asia Pacific Shanghai, China **Europe, Middle East, Africa** Almere, The Netherlands India/South East Asia Mumbai, India **South America** Paulinia, Brazil

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 and SYLFAT are either trademarks or registered trademarks of Kraton Corporation, or its subsidiaries or affiliates, in one or more, but not all countries.
© 2018 Kraton Corporation.