

PRODUCTS
COATINGS AND POLYMERS INDUSTRY

Trucent Renewable Chemicals (TRC), a manufacturer of oleochemicals, is strategically located in Northwestern Ohio—in the heart of the Midwest.

TRC offers a range of fatty acid products designed to meet the technical needs of the coatings and polymers industry. TRC products supply Alkyd resin and other polymer manufacturers with cost-effective raw materials, without the regulatory constraints of food-grade standards.

TRC delivers the right products at the right price, tailored to your alkyd resin raw material needs. See our product line below and contact us for any inquiries or customizations required.

FATTY ACID PRODUCTS

Product	Description	Iodine Value	Color Gardner	Acid Value	C18:1 Oleic	C18:1 Linoleic	C18:3 Linolenic
TruFa FA-2003	Soy Fatty Acid	125 Min	3 Max	195 - 205	22	56	8
TruFa FF-4005	TOFA Alternative (w/o rosin) <i>(compare to Ingevity L-5 or Kraton FA-1)</i>	120 Min	5 Max	193 Min	44	40	6
TruFa FF-4100	TOFA Alternative (w/o rosin) <i>(compare to Ingevity L-1 or Kraton FA-2)</i>	120 Min	2 Max	193 Min	44	40	6
TruFa FA-5100	Linseed Oil Fatty Acid	180 - 200	3 Max	195 - 205	21	16	51
TruFa FA-7100	Safflower Seed Fatty Acid <i>(compare to Pamolyn 200)</i>	139 - 149	3 Max	195 - 205	13	75	1

TRC strategically and efficiently services our customers from our manufacturing facility in Van Wert, Ohio, via rail car, tank wagon, or packaged goods delivery.

Visit [Trucent.com/trufa](https://www.trucent.com/trufa)



Scan code to learn more about TruFA, the Definitive TOFA Alternative!



Rethinking
Oleochemistry