

PRODUCTS ADJUVANTS AND AGRICHEMICAL INDUSTRIES

Trucent Renewable Chemicals (TRC) is North America's newest oleochemical manufacturer, strategically located in the Midwest. Specializing in meeting the needs of the adjuvants and agrichemical industry, TRC offers domestically grown, processed, and supplied Oleic Acid and TOFA alternative products.

All TRC products are non-tallow/non-palm derived and supplied from crops grown in North America. In a landscape marked by supply chain volatility and ethical concerns surrounding palm products, alongside dwindling availability of tallow and crude tall oil, TRC presents reliable, sustainable, and domestic vegetable oil based TruFA™ fatty acid products.

FATTY ACID PRODUCTS

Product	Description	Iodine Value	Color Gardner	Acid Value	C18:1 Oleic	C18:1 Linoleic	C18:3 Linolenic
TruFa FF-4005	TOFA Alternative (w/o rosin*) <i>(L-5 or FA-1 alternative)</i>	120 Min	5 Max	193 Min	44	40	6
TruFa FF-4009	TOFA Alternative (w/o rosin*) <i>(L-5 or FA-2 alternative)</i>	120 Min	9 Max	193 Min	44	40	6
TruFa OA-3075	75% Oleic Acid <i>(compare to palm products)</i>	95 Max	3 Max	195 - 205	77	10	3
TruFa OA-3100	70% Oleic Acid <i>(compare to tallow products)</i>	105 Max	5 Max	196 - 206	72	15	4

* This product is available in varying rosin content levels through TRC partner, Resinall Corp.

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



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

