

VEGETABLE FATTY ACID Fractions or Blends TruFa™-FF Series TOFA Alternatives



The Definitive TOFA Alternative

Product Code	TruFa™ FF-4100	TruFa™ FF-4005	TruFa™ FF-4009
Product Description	TOFA Alternative	TOFA Alternative	TOFA Alternative
Specification			
Acid Value, mg KOH/g	193 Min	193 Min	193 Min
Sap Value, mg KOH/g	195 Min	195 Min	195 Min
Iodine Value, gI2/100g	120 Min	120 Min	120 Min
Titer, degrees C	9-13	9 -13	9 -13
Color, Gardner	2 Max	5 Max	9 Max
Moisture, %(w/w)	0.3 Max	0.3 Max	0.3 Max
Unsap Matter, %(w/w)	2 Max	2 Max	2 Max
Composition, %(w/w), <i>indicative</i>			
C16	(7)	(7)	(7)
C18	(3)	(3)	(3)
C18:1	(44)	(44)	(44)
C18:2	(40)	(40)	(40)
C18:3	(6)	(6)	(6)
Product Form	Liquid	Liquid	Liquid
CAS#	67701-08-0	67701-08-0	67701-08-0
Packaging	Tote, T/W, R/C	Tote, T/W, R/C	Tote, T/W, R/C
Remarks	Vegetable	Vegetable	Vegetable

Rethinking Oleochemistry

Precision-Crafted Solutions:

The TruFa[™] FF series comprises fractionated and/or blended fatty acids designed to fulfill specific application needs.

Quality Certifications:

Explore a range of available quality certifications for general industry standards and application-specific requirements.

Customized to Your Specifications:

Any product within the TruFa[™] FF series can be tailored to meet your distinct preferences. We offer identity-preserved options, including non-GMO, Organic, Natural, Solvent Free, and more, with most products available as €Kosher-certified.

