



Zoye®

Premium

High Oleic Liquid Fry Oil

www.ZoyeOil.com



Product Benefits	Product Applications	Handling
<ul style="list-style-type: none"> • Increased Stability • Reduced Saturates • Extended Fry Life • Reduces polymerization • 0g Trans Fat • 0mg Cholesterol • Low-linolenic acid (18:3), providing natural stability 	<ul style="list-style-type: none"> • Heavy duty frying • Taste profiled for all types of chip making 	<ul style="list-style-type: none"> • Store at room temperature (65°F to 70°F) in dry and odor-free environment in unopened containers. • Any oil will burn if overheated. If oil smokes, reduce heat. • Oil will pick up flavors if stored near items giving off strong odors. • Do not keep oil, soaked or soiled rags, or other absorbent types of material under high temperature and/or in closed conditions in the presence of oxygen.

Nutrition Facts

Serving Size 1 Tbsp (14g)
Servings Per Container - 256

Amount per serving

Calories 130

% daily value*

Total fat 14g	18%
Saturated fat 1g	5%
Trans fat 0g	
Polyunsat fat 2.5g	
Monounsat fat 10g	
Cholesterol 0mg	0%
Sodium 0mg	0%
Total Carb 0g	0%
Protein 0g	0%

*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice

Packaging Information:

ZFS PRODUCT CODE	SIZE	QUANTITY EACH	QUANTITY PER TIER/ QUANTITY TIERS	QUANTITY PER PALLET	MEASUREMENTS AND NOTES
55ZLLHO35	35 lbs.	1 box	20 per tier/3 tiers	60 boxes	9.50" x 9.75" x 15.125" (1,400.95 cu. in./0.81 cu. ft.) Recyclable containers
S/O	420 lbs.	1 drum	by request	4 drums	
S/O	2,100 lbs.	1 tote	by request	1 tote	

S/O = Special Order.

Ingredients: 100% pure high oleic soybean oil (TBHQ and citric acid added as preservatives, and dimethylpolysiloxane added as an anti-foaming agent)

This information represents typical values and is presented as accurate and reliable; however, no warranty either expressed or implied is made.

WARNING: Rags and other materials containing this product may heat and spontaneously combust (fire) under high temperatures or closed conditions.



UPDATED OCT 2019

