

PRIVATE ENTERPRISE "VIKTOR AND K"

2 Vysotsky Str., vill. Vlasivka, Svitlovodsk, Kirovograd Region, 27552 Ukraine Phone/Fax: +38 (05236) 54012 http://kingsmak.com.ua, e-mail: export@kingsmak.com.ua

An FSSC 22000 Certified Producer

Product specification – Edible Vegetable Oil Refined Deodorized Bleached Rapeseed Oil (RPSO)

In-house laboratory certified by the "KirovogradStandartMetrology" State Testing Center Approval Certificate No. 29/22 issued 05.07.2022, expires 04.07.2025

Product Name	Vegetable Oil — Refined Rapes	seed Oil		
Ingredients	100% pure rapeseed oil			
Product description:	Physically refined edible oil of vegetable origin obtained from rapeseeds by pressing and extraction. The oil is bleached and deodorized.			
Manufacturer's/Packager's name and address:	PE "Viktor and K", 2, Vysotsky str., v. Vlasivka, Svitlovodsk, Kirovograd region, 27552, Ukraine			
Primary packaging:	PET bottle, plastic canister, PE cap			
Secondary packaging:	corrugated cardboard box (when applicable)			
Storage and transport requirements:	To be stored in places protected from precipitation fallout and sunlight			
Shelf life:	24 months from the date of bottling, if stored in a dark indoor area within the recommended temperature range from 8°C to 20°C			
Regulatory reference:	Quality of the product is in compliance with the requirements of DSTU 8175:2015 "Rapeseed Oil. Specifications" (Ukrainian national standard)			
Application purpose:	Refined rapeseed oil is used for frying, hot cooking, and hot/cold salad-dressing			
Use and application:	This product is fit for direct human consumption.			
Sensory characteristics:				
Appearance, color:	Clear oily liquid of a slightly yellowish color, without sediment			
Taste:	Neutral, free from any foreign taste			
Odor:	Neutral, free from any foreign odors			
Nutrition Value, per 100g				
Total Fat:	99.85g	99.85g		
Energy Value:	899kCal/3696kJ			
Physical and chemical properties:				
Test item name and unit		Reference Value	Tested Value*	
Color number, mg iodine, not more than		10	1.1	
Acid number, mg KOH/g, not more than		0.40	0.040.06	
Peroxide number, ½ O mmol/kg, not more than		10	0.400.60	
Content of phosphoric substances in terms of stearooleolecithin, % by weight, not more than		0.05	not detected	
Non-fat impurity content, % by weight, not more than		none	not detected	
Moisture and volatiles content, % by weight, not more than		0.15	0.050.10	
Wax and wax-like substances		none	not detected	
Soap (quality test)		none	not detected	
Mass fraction of erucic acid, %:		1.5	0.1	
Flash point of extraction oil ⁰ C, min		240	245	

This is a reference product specification. The actual tested values may vary slightly from batch to batch. The actual tested values for each individual consignment of this product will be given in respective quality documents issued for that consignment at the time of shipping.



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(continued)

Heavy metals by weight, mg/kg, not more than:	Reference Value	Tested Value*
Lead (Pb)	0.10	0.063
Cadmium (Cd)	0.05	0.0237
Arsenic (As)	0.10	not detected
Mercury (Hg)	0.03	not detected
Copper (Cu)	0.50	0.231
Zinc (Zn)	5.00	3.383
Iron (Fe)	5.00	1.644
Residual pesticides by weight, mg/kg, not more than:	Reference Value	Tested Value*
DDT	0.10	< 0.05
Hexachlorane (HCCH, hexachlorocyclohexane)	0.05	< 0.05
Heptachlor mg/kg	0	not detected
Chlorpyrifos, mg/kg	0	< 0.005
Chlorpyrifos-methyl, mg/kg	0	< 0.005
Mycotoxins by weight, mg/kg, not more than:		·
	Reference Value	Tested Value*
Aflatoxin B1	0.005	< 0.001
Zearalenone	1.0	< 0.04
Radionuclides, Bq/kg		1
	Reference Value	Tested Value*
Caesium-137 (Cs-137)	< 100	10.2
Strontium-90 (Sr-90)	< 30	4.72
Other		1
Trans fatty acids, %	< 1.0	0.48
Benzo(a)pyrene content by weight, µg/kg	< 2.0	0.5
Genetically modified organisms (GMO)		1
Target sequence of cp4 EPSPS	< 0.01%	not detected
Target sequence of Pat	< 0.01%	not detected
Target sequence of Bar	< 0.01%	not detected
Fatty acid composition, %	Reference Value	Tested Value*
C 16:0	2.5 - 6.0	4.47
C 16:1	<0.6	0.15
C 18:0	0.8 - 2.5	1.45
C 18:1	50.0-65.0	52.02
C 18:2	18.0 - 20.0	18.70
C 18:3	6.0-14.0	6.2
C 20:0	0.1 - 1.2	0.43
C 20:1	0.1 - 4.3	0.9
C 22:0	<0.6	0.2

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