Product Specification

"CASTELMURO" PURE WALNUT OIL

Product Name: Walnut Oil 16.9 oz (500 ml)

Product Sku: OCWN Origin: France

Description: A gold-colored liquid containing pure walnut oil and having a characteristic of a true nutty

aroma and taste.

Ingredients: 100% walnut oil

Other Characteristics

Color: yellow gold

Consistency: light, clear at 20°C or 68°F

Solubility: Insoluble in water

Flavor: Characteristic of toasted walnut **Aroma**: Slightly toasted, nutty aroma

Other: No foreign bodies, no animal by-products

Allergen, GMO, Kosher Statement:

This product contains tree nuts (walnut).

May contain trace amounts of other tree nuts and sesame oil.

This product contains no GMOs.

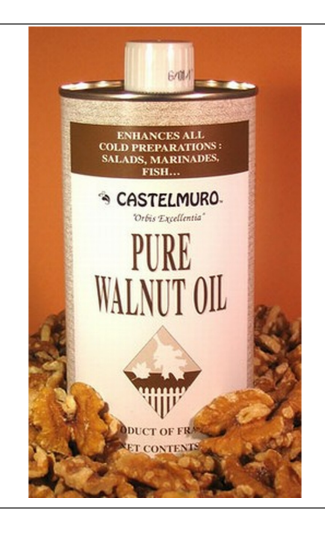
This product is Kosher certified.

Walnut oil is naturally gluten free.

Shelf life: 24 months from the production date

Storage: store at room temperature, away from direct light and heat, close firmly after use.

Primary use: seasoning



WALNUT OIL (OCWN)

Nutrition Information 100 gram		
Calories	828 Kcal / 3404 KJ	
Total fat	92.0 g	
Saturated fat	8.9 g	
Monounsaturated fat	15.2 g	
Polyunsaturated fat	67.9 g	
Carbohydrates	0.0 g	
Added sugar	0.0 g	
Protein	0.0 g	
Sodium	0.0 g	

Chemical & Physical Characteristics		
Criteria	Values	
Free Fatty acids	≤ 1 %	
Acid Value	≤ 2 mg KOH/g	
Density	0.924 - 0.926	

	Fatty A	cid Composition
Fatty Acid	Values	Fatty Acid
Myristic	≤ 0.1 %	Linolenic
Palmitic	6 – 8 %	Arachidic
Palmitoleic	≤ 0.2 %	Gadoleic
Stearic	1 – 3%	Behenic
Oleic	14 – 21 %	Erucic
Linoleic	54 – 65 %	Lignoceric

Contaminants		
Aflatoxines B1	≤ 2.0 μ/kg	
Aflatoxines B1+B2+G1+G2	$\leq 4.0 \mu/kg$	
Iron	≤ 1.5 mg/kg	
Lead	≤ 0.1 mg/kg	
Copper	$\leq 0.1 \text{ mg/kg}$	
Arsenic	$\leq 0.1 \text{ mg/kg}$	

Fatty Acid	Values
Linolenic	9 – 15%
Arachidic	≤ 0.3 %
Gadoleic	≤ 0.5 %
Behenic	≤ 0.2 %
Erucic	-
Lignoceric	-

Other Declarations	
Ionized	No
Hydrogenation	No
Vegan	Yes
Vegetarian	Yes
Contains Alcohol	No
Contains animal	No
product	
GMO	None

MICROBIOLOGICAL

Pure walnut oil is anhydrous. It does not allow growth of microorganisms.