



# non-gmo canola oil

Clean label and clean taste

**Package Size:** 16L sealed plastic jug enclosed in a corrugated cardboard box.

**Product Description:** Venus™ Superfine Non-GMO Canola is a non-GMO version of our Venus™ Superfine Canola but with the added benefit of no antioxidants or antifoam agents. It is a clean label, vegetable oil high in Omega-3 fatty acids. Its light flavour makes it ideal for use in salad dressings, wok frying and sautéing.

**Non-GMO Status:** Venus Superfine non-GMO Canola Oil is a specially selected highly refined, bleached, and deodorized expeller-pressed oil for those customers who are seeking a non-genetically modified alternative. Certificate of Compliance of Non-GMO Project verified status is available on request.

**Quality Assurance:** BBSI has in place quality assurance programs that strictly maintain the specifications and wholesomeness of their finished products. BBSI holds license 9HPV4T74 under the Safe Food for Canadians Act (SFCA) and Safe Foods for Canadians Regulations (SFCR) and has a HACCP system to comply with all government regulations and industry best practices ensuring the continued safety of our products. BBSI has obtained certification under an approved Global Food Safety Initiative (GFSI) Standard from the British Retail Consortium (BRC) and the Food Safety Modernization Act (FSMA) Module.

**Regulatory Compliance:** Kosher and Halal Certified.

**Microbiology:** Pure fats are not attacked by microbiological species, since there must be a nutrient-containing aqueous phase in which the organism can grow. The moisture content of this product is below 0.1%, and at this moisture level product will not support any microbial growth.

**Handling and Storage:** Care must be taken during storage and shipment to avoid damaging the flavor. BBSI recommends during shipping Venus Non-GMO Canola Oil is kept below 90°F (32°C) and above 40°F (5°C). During warehouse or kitchen storage, BBSI recommends Venus Non-GMO Canola Oil is kept between 65°F and 80°F (18°C-27°C). Packaged animal fats will absorb off-flavors if stored near food items with strong odors. Unsaturated fatty acids will oxidize if kept in a warm place over a long period of time.

**Country of Origin:** Canada

**Shelf life:** One year after packing date. The shelf life will be affected by storage conditions such as temperature, humidity and light. BBSI recommends Venus Non-GMO Canola Oil is stored at 65-80F (18-27C) and away from heat sources such as griddles and deep fryers.

**Ingredients:** Non-GMO canola oil.

**Physical/Chemical Analyses:** Free Fatty Acid (FFA) = 0.05% max; Qualitative Moisture = Negative; Peroxide Value (PV) = 1.0 meq/kg max; Solid Fat Index = N/A; Lovibond Color Yellow/Red = 20/1.5; Melting Point = N/A; Iodine Value = 105-126;



Entreposer à / Store at 18°C - 27°C 65°F - 80°F

**16 L**

Nutrition Facts	
Valeur nutritive	
Per 10 g / pour 10 g	
<b>Calories 90</b>	<b>% Daily Value*</b>
	<b>% valeur quotidienne*</b>
<b>Fat / Lipides 10 g</b>	13 %
Saturated / saturés 0.7 g	
+ Trans / trans 0 g	4 %
<b>Carbohydrate / Glucides 0 g</b>	
Fibre / Fibres 0 g	0 %
Sugars / Sucres 0 g	0 %
<b>Protein / Protéines 0 g</b>	
<b>Cholesterol / Cholestérol 0 mg</b>	
<b>Sodium 0 mg</b>	0 %
Potassium 0 mg	0 %
Calcium 0 mg	0 %
Iron / Fer 0 mg	0 %
*5% or less is a little, 15% or more is a lot	
*5% ou moins c'est peu, 15% ou plus c'est beaucoup	

**32**



This product Specification Sheet is not a contract between Bank Brothers Sustainable Ingredients and their customers. Although the above technical information is believed to be accurate, it is only intended for the customer's general knowledge. Any particular product guarantee shall be contained in the purchase order or other agreements between Bank Brothers Sustainable Ingredients and their customers.

Bank Brothers Sustainable Ingredients (formerly Hubbert's Industries) 109 East Drive, Brampton ON L6T 1B6 Canada [bankbros.com](http://bankbros.com)