





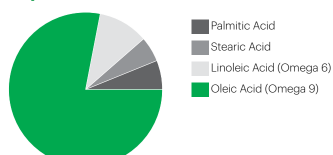


Sunflower Oil High Oleic

Sunflower Oil High Oleic is Cold Pressed from the seeds of the Sunflower (Helianthus annuus). It is a clear odourless oil that is commonly used as a cooking oil.

Sunflower Oil High Oleic is very similar to Olive Oil in that it is monounsaturated which means it has high amounts of Oleic Acid (Omega 9), as well as Vitamin E and a low proportion of saturated fat per total fat content. It high smoke point means it is able to be cooked at extremely high temperatures without compromising its nutritional profile, making it a great cooking or frying oil.

Fatty Acid Profile



Star Rating

Health	***
Skincare	***
Gourmet Culinary	****
High Temperature Cooking	****

Technical Data

Product Name: Sunflower Oil High Oleic **Botanical Name:** *Helianthus annuus*

Food Safety: This product has been produced in accordance

with HACCP principles.

Active Ingredient(s): Oleic Acid (Omega 9).

Extraction Method: Cold Pressed.

Shelf life: If stored in unopened containers at less than 20°C, this product can expect to have a shelf life of 12 months. Once opened the shelf life is limited by temperature, light and oxygen exposure. Any remaining oil should be blanketed with Nitrogen and used as soon as possible.

Common Dosage: Liquid and/or Skincare Formulations. **GM Status:** Produced in a GM free production process.

Certifications available: HACCP and Organic. Kosher and Halal available on request.

Product Variations:

- Sunflower Oil High Oleic Unrefined
- Sunflower Oil High Oleic Refined
- Organic Sunflower Oil High Oleic Unrefined
- · Organic Sunflower Oil High Oleic Refined

All of the information supplied (the "Data") has been prepared for general information purposes only, and in preparing the Data the Midlands group of companies (Midlands) have relied upon independent laboratory testing and technical services from third parties. Midlands assumes no responsibility whatsoever for any errors or omissions in the Data. As a result the Data is not to be relied upon, and the receiving party should conduct their own investigations with respect to the product and the Data in order to satisfy themselves that it is suitable for their intended purpose.

