



SunOpta High Oleic Sunflower: A Healthy & Versatile Ingredient

In the 1970s, SunOpta™ transformed the sunflower industry by introducing the SL® 80 extended shelf life high oleic sunflower kernel. The extended shelf life of the SL® 80 kernel—up to five times longer than that of traditional sunflower—generated new market and product possibilities. SunOpta's SL® 80 kernel is the most functional, healthy, and economical sunflower ingredient for food manufacturers and consumers.

The high oleic sunflower kernel is a breakthrough in the sunflower industry. Compared to traditional sunflower, the SL® 80 kernel has a relatively large percentage of heart-healthy monounsaturated fats (oleic fatty acids). The higher ratio of oleic acid effectively protects the integrity of roasted kernels by actively resisting oxidative degradation. The result is a premium sunflower product that surpasses other nuts, like almonds and hazelnuts, in product stability, versatility, and value.

High oleic sunflower kernels naturally improve the health profile and shelf life of honey roasted, chocolate coated, and seasoned sunflower products. SL® 80 products are also perfect as ingredients in breads, snacks, energy bars, and cereals.

SUNOPTA HIGH OLEIC PRODUCTS

- SL® 80 large sunflower kernel
- SL® 80 regular sunflower kernel
- High oleic sunflower oil
- Roasted, salted, and flavored kernels

FUNCTIONALITY

- Innovative ingredient
- Diverse product applications
- Nutritionally-dense whole food
- Extended shelf life (up to 5x)
- Easy to transport
- Natural “whole food” ingredient solution

FEATURES AND BENEFITS

- Excellent product shelf life
- Tremendous source of Vitamin E (alpha tocopherol)
- Non-GMO & organic
- Versatile ingredient applications
- Resistance to rancidity
- Best value and maximum economy
- Superior nutritional profile to almonds & hazelnuts



Superior
flavor,
quality &
availability...
naturally



Kosher Certified, Non-GMO Ingredients



RESEARCH AND DEVELOPMENT

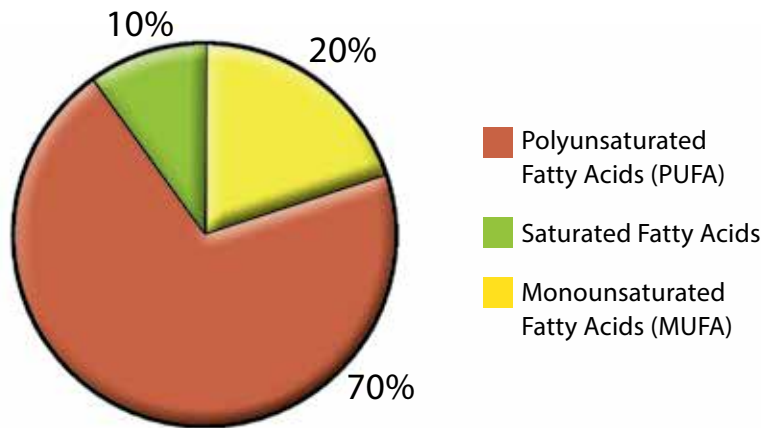
The SunOpta research and development team includes agronomists, food technologists, flavor chemists, dietitians, processing engineers, and quality control specialists. These professional and industry-specific staff can select the best ingredient for your application, customize an ingredient for your needs, and develop products to meet your target market. SunOpta always adheres to the highest level of quality control to ensure the excellence and consistency of our sunflower products.

SUPERIOR NUTRITIONAL DENSITY

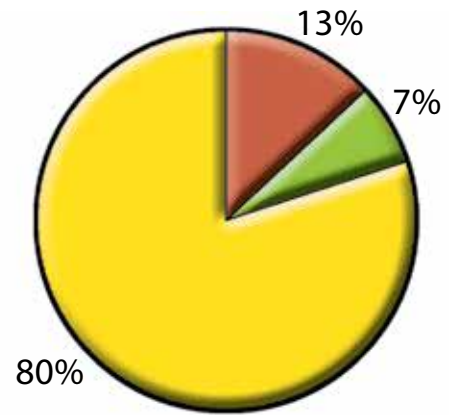
Sunflowers are a nutritionally dense food, power-packed with protein, fiber, Vitamin E, Folate, minerals, healthy fats, and phytochemicals. Sunflower products are a functional, versatile, and delicious food choice.

- Two times more protein than walnuts, pecans, and macadamia nuts
- Six times more vitamin E than peanuts
- Seven times more Folate than almonds, cashews, and pecans
- More fiber than an apple, comparable to a serving of bran flake cereal

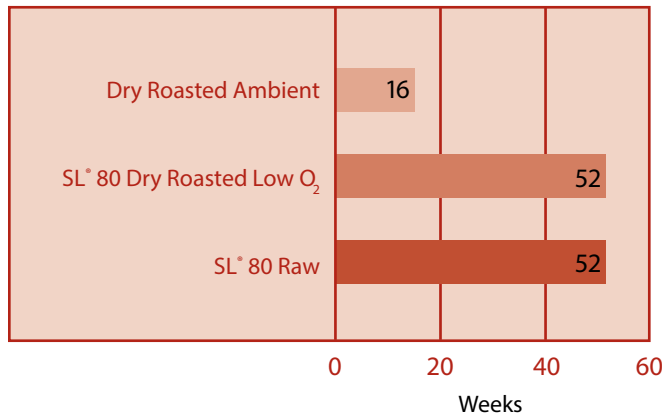
Traditional Confection Sunflower



SL[®] 80 High Oleic Sunflower



SHELF LIFE OF SL[®] 80



- Raw sunflower kernels are stable for about 52 weeks under good storage conditions.
- Roasting sunflower kernels decreases shelf stability unless protected from oxygen
- Oxygen barrier packaging prolongs roasted sunflower quality through about 1 year



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