

Sunflower Oil Powder

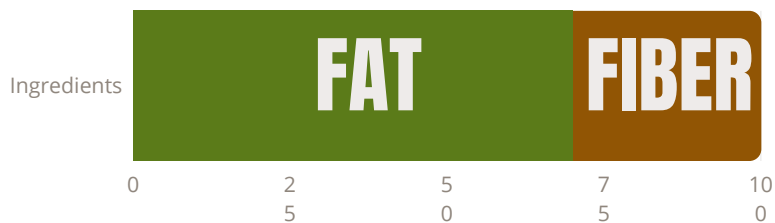
ZERØCARB™, 70% FAT LOAD



Vegan fat powder that provides Omega 6 & 9

Our Sunflower oil powder is a vegan fat powder with a 70% oil load, based upon refined Sunflower oil and is part of our ZerøCarb™ range. The powder is intended for dry formulations like Diet foods, Sports nutrition, Meal (replacement) Shakes and can also be used in more general food products like bakery, pasta and bars.

Sunflower oil powder is rich in Oleic acid (Omega 9) and Linoleic acid (Omega 6) and can be used to nutritionally enrich products with these fatty acids. We recommend to do so diligently and create a good balance of Omega 3 to 6 when implementing.



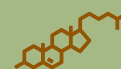
The off-white powder has a slight sunflower taste & smell and gives a free flowing texture. It can be applied in dry applications that need a source of functional fat and/or fibers. It perfectly fits into high fat/low carb diets

An Official EU health claim on lowering cholesterol is allowed
Original scientific papers are available freely upon request

Sunflower oil powder is available in bulk and in private label formulations fitting your needs.

Guaranteed safety, quality and consistency by your trusted supplier Lus Health ingredients.
Find out more at lusingredients.com or email us info@lusingredients.com
Veganergy is a brand of Lus Health Ingredients b.v.

CHARACTERISTICS



CHOLESTEROL

Linoleic and Oleic acids contribute to maintenance of normal blood LDL-cholesterol concentrations



MEAL REPLACEMENT SHAKE

Meal replacement shakes are becoming even more popular. To match the low Linoleic & Oleic acid need to be in. What better way than a vegan input?



BALANCE IS KEY

Though official health claims are indeed allowed on Oleic and Linoleic acid, we strongly recommend to balance also with Omega 3 fatty acids as the typical western diet contains already a lot of Omega 6.



PRIVATE LABEL

Sunflower oil powder is also available as Private Label and in a formulated product!

Ask for the possibilities.



LUS
HEALTH INGREDIENTS