



Facts and Figures



Characteristics

Gamma-linolenic acid

Available Qualities

cold pressed

Certification

DE-ÖKO-007
COSMOS certified
Kosher

Basic Plant

Borago officinalis L. (Boraginaceae Family),
Borage

INCI

Borago Officinalis Seed Oil

Cas-No.

225234-12-8

Packaging / Container

canister, drum

Composition

C16:0 Palmitic acid: 8-13 %
C18:1 Oleic acid: 14-20 %
C18:2 Linoleic acid: 34-45 %
C18:3 Gamma-Linolenic acid: 16-25%

Shelf Life

Partially good shelf life

Details about Borage Seed Oil



Description

The special borage oil is a yellow to green oil that is gained from the seeds of the medicinal herb borage.

Special Characteristics

Borage oil has a very high content (up to 25%) of the rare gamma-linolenic acid.

Application Cosmetics

Borage oil improves skin oxygenation, regulates skin hydration and makes the skin more robust. Borage oil is also popular in hair and nail treatment.

Application Food

Borage oil is also used as a supplement due to its high content of gamma-linolenic acid.