

Carrier Oils

High value, Polyunsaturated dominant oils

Protecting your carrier oils is an essential part of stocking your raw materials.

The structural nature of oils and fatty acids that make them up determines their oxidative stability, thus, their shelf life. There are three major groups of oils, monounsaturated, polyunsaturated, and solid saturated butters.

Polyunsaturated oils need the most protection from oxygen and oxidation; find the closest space to a dark cave in which to store them.

Oils, high color healing

Açai oil	40%
Blueberry	45%
Blackberry seed	60%
Red Raspberry	50%

Soft, calming on the skin

Peach kernel	30%
Baobab oil	35%
Passion fruit seed	75%
Poppy seed	70%
Safflower, hi linoleic	75%

Nourishing, heal scarring

Tomato seed	55%
Nigella	58%
Rose hip seed	45%
Sacha Inchi	35%
Wheat germ	55%
Walnut	55%
Camelina	45%

Oils for dry skin, low color

Argan	45%
Cranberry	40%
Kukui	40%
Sunflower, linoleic	72%
Watermelon	60%
Cucumber	65%
Grape-seed	76%
Black currant	47%
Peanut	33%

Oils for Inflammation

Evening primrose	70%
Black currant	47%
Borage	35%
Flax	65%
Hemp	20%
Kiwi seed	58%
Kukui nut	35%
Perilla	55%
Lettuce seed	35%
Coffee seed oil	50%