

MICROZEST SPIRULINA

INCI: *Spirulina Maxima* powder

MICROZEST & POWDERS RANGE

Microzest powders are finely micronized from algae, plants, or minerals, offering a natural solution for creating solid or powder-based cosmetic products. In addition to serving as bulking or filling agents, they bring valuable cosmetic benefits, including film-forming, astringent, absorbent, soothing, antioxidant, stimulating, and mattifying properties.

PROPERTIES

Microzest 50 Spirulina is a finely micronized powder made from *Spirulina maxima*, a microscopic filamentous algae belonging to the blue-green algae family (cyanobacterium).

Spirulina is renowned for its high nutritional content and antioxidant properties, being particularly rich in proteins and vitamins A and E. It naturally grows in the lakes of tropical regions and is recognized for containing more than 50 nutrients, including over 12 types of vitamins, more than 13 types of minerals, and essential fatty acids such as gamma-linolenic acid.

The micronization process used to produce Microzest 50 Spirulina ensures a soft and smooth texture, making it ideal for incorporation into various cosmetic formulations.

SOCRI

LESSONIA
cosmetics + ingredients

MICRONIZED FINE POWDERS AS BULKING OR FILLING AGENTS

ADDITIONAL INFO

100% natural according to ISO 16128 norm
biodegradable
GMO free

TECHNICAL DATA

APPEARANCE	POWDER
COLOUR	GREEN
FRAGRANCE	ALGAE
PARTICLE SIZE	< 100 MICRON: > 94%
NATURALITY INDEX	1

REFERENCES

Microzest 50 Spirulina



RICH IN NUTRIENTS

ANTIOXIDANT

100% natural



OK China



Microzest