



Microzest & Powders

INGREDIENTS

SOCRI

LESSONIA
cosmetics + ingredients



Microzest

INGREDIENTS

SOCRI

LESSONIA
cosmetics + ingredients

MICROZEST ARGAN

INCI: *Argania Spinosa shell 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 Argan is a micronized powder of argan nut shells.

Microzest Argan is composed exclusively of micronized plant particles. The (organic) Bio Microzest 25 Argan (V22) can be used as a “plant pigment” to add colour to products.

Our Microzest Argan is useful for formulating solid and powder cosmetic products such as:

- Skincare: Mask, tinted cream
- Makeup: Lip balm, foundation
- Haircare: Hair mask, dry shampoo.

SOCRI

LESSONIA
cosmetics + ingredients

MICRONIZED FINE POWDERS AS BULKING OR FILLING AGENTS

ADDITIONAL INFO

100% natural according to ISO 16128 norm
biodegradable
GMO free
- 100% upcycled

TECHNICAL DATA

APPEARANCE	POWDER
COLOUR	LIGHT BROWN / PINK
FRAGRANCE	LIGHT
NATURALITY INDEX	1

REFERENCES

BioMicrozest 25 Argan



NOURISHING

PLANT PIGMENT



100% natural
COSMOS organic
certified
OK China



Microzest

MICROZEST ASCOPHYLLUM

INCI: *Ascophyllum Nodosum* 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 Ascophyllum is a finely micronized powder derived from the algae *Ascophyllum Nodosum*, commonly known as kelp.

Harvested along the northern coast of Brittany, France, this brown algae is renowned for its slimming and firming properties, making it an excellent choice for use in slimming and well-ageing cosmetic formulations.

The micronization process enhances the bioavailability of the algae's nutrients, allowing them to be quickly and effectively utilized in various cosmetic applications.

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	KAKI
FRAGRANCE	ALGAE
PARTICLE SIZE	< 50 MICRON: > 94%
NATURALITY INDEX	1

REFERENCES

Microzest 50 Ascophyllum



WELL-AGEING

SLIMMING

FIRMING

100% natural



Microzest

MICROZEST BAMBOO

INCI: *Bambusa Arundinacea stem extract*

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 Bamboo is produced by micronizing dried bamboo sap, which contains over 70% organic silica, known for its strong sebum absorption properties.

This natural alternative to synthetic silica offers versatile benefits such as sebum control, mild abrasiveness, and opacifying effects, making it ideal for mattifying cosmetic products and solid oral care formulations.

Its natural bulk-enhancing qualities also contribute to the texture and functionality of solid and powder-based products.

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	WHITE
FRAGRANCE	NONE
PARTICLE SIZE	< 50 MICRON: > 98%
NATURALITY INDEX	1

REFERENCES

Microzest 25 Bamboo
GreenMicrozest** 25 Bamboo



ALTERNATIVE TO SILICA

PURIFYING

SOFTENING

100% natural



** COSMOS compliant



OK China



Microzest

MICROZEST CARROT PINK

INCI: *Daucus Carota Sativa* root extract, Maltodextrin, Citric Acid

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

Pink Carrot Microzest is a finely micronized powder made from dry pink carrot extract. The powder is produced using advanced micronization technology that employs high-speed airflow, enhancing its natural pigment properties, making it an ideal colouring agent for formulations.

Historically, the purple carrot originated in Central Asia and spread westward in the 10th century. Though it is less common in culinary use today, its vibrant purplish-pink colour — due to high anthocyanin content — makes it highly valued as a natural colourant. Anthocyanins also provide antioxidant benefits, adding functional value to the pigment.

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	PINK PURPLISH
FRAGRANCE	NONE
PARTICLE SIZE	< 25 MICRON: > 60% < 50MICRON: > 95%
NATURALITY INDEX	1

REFERENCES

Microzest 25 Carrot Pink



VIBRANT COLOUR

ANTIOXIDANT

100% natural



OK China



Microzest

MICROZEST CHARCOAL

INCI: Charcoal 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

Green Microzest 50 Charcoal is a 100% natural, upcycled ingredient made from coconut shells through a carbonization process and activated with water vapor.

This high-purity powdered activated charcoal is known for its excellent absorbent and detoxifying properties, making it ideal for a range of cosmetic applications.

It effectively absorbs sebum and impurities, making it perfect for skincare masks and soaps. In haircare, it purifies and cleanses the scalp, while in oral care, it contributes to natural teeth whitening.

With its high color intensity and multiple cosmetic benefits, Green Microzest 50 Charcoal is a versatile ingredient for sustainable beauty formulations.

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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	BLACK
FRAGRANCE	NONE
PARTICLE SIZE	< 50 MICRON: > 85%
NATURALITY INDEX	1

REFERENCES

GreenMicrozest 50 Charcoal



DETOX

BRIGHTENING

ABSORBING



100% natural

** COSMOS
compliant

OK China



Microzest

MICROZEST COCOA

INCI: *Theobroma cocoa shell 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 Cocoa is a finely micronized powder derived from the dried shells of cocoa beans. Lessonia has carefully selected the best cocoa bean shells from Africa and Latin America to create this premium ingredient.

Symbolizing sweetness and comfort, cocoa is renowned for its well-being and anti-stress properties, making it an excellent addition to various cosmetic formulations. The micronization process ensures a soft and smooth texture, allowing the active components, vibrant colours, and rich chocolate scent to be naturally expressed in all formulations.

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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	DARK BROWN
FRAGRANCE	CHOCOLATE
PARTICLE SIZE	< 50MICRON: > 50%
NATURALITY INDEX	1

REFERENCES

Microzest 50 Cocoa



WELL-BEING

RICH SCENT



100% natural



OK China



Microzest

MICROZEST COFFEE

INCI: *Coffea Arabica* seed 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 Coffee is a finely micronized powder made from coffee beans. This ingredient harnesses the energizing and anti-fatigue properties of coffee, making it an excellent addition to cosmetic formulations designed to invigorate and refresh the skin.

By rediscovering the rich aromas of Arabica coffee, Microzest 50 Coffee transports users to the tropical forests of Brazil. The micronization process ensures that the active ingredients, vibrant colours, and distinct coffee fragrance are naturally expressed in all 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	DARK BROWN
FRAGRANCE	CHARACTERISTIC
PARTICLE SIZE	< 50MICRON: > 90%
NATURALITY INDEX	1

REFERENCES

Microzest 50 Coffee



ENERGIZING

REFRESHING

100% natural



OK China



Microzest

MICROZEST CRANBERRY

INCI: *Vaccinium Macrocarpon* fruit 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 Cranberry is a finely micronized powder derived from the dried pulp of cranberries. These berries, which thrive in the harsh climatic conditions of Canada and Finland, have developed exceptional protective properties to safeguard their delicate skin.

These protective benefits are retained in Microzest 50 Cranberry, making it an excellent ingredient for cosmetic formulations aimed at skin protection and care. The micronization process ensures a smooth texture, allowing the active components, vibrant colour, and natural cranberry fragrance to be effectively utilized in all 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	LIGHT RED
FRAGRANCE	CRANBERRY
PARTICLE SIZE	< 100 MICRON: > 75% < 50MICRON: > 70%
NATURALITY INDEX	1

REFERENCES

Microzest 50 Cranberry



SKIN PROTECTIVE

VIBRANT COLOUR

100% natural



OK China



Microzest

MICROZEST FUCUS

INCI: *Fucus vesiculosus 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 Fucus is a micronized powder derived from *Fucus vesiculosus*, a brown algae known for its rich content of iodine, vitamins, and minerals. Used for over a century in industries like thalassotherapy, cosmetics, and health food, Fucus is prized for its anti-fatigue, anti-inflammatory, moisturizing, soothing properties.

Microzest Fucus is commonly included in slimming and moisturizing cosmetic formulations. As a natural bulking agent, it's ideal for creating solid and powder-based products, such as face masks, body wraps, and exfoliating treatments.

Its natural origin and versatility make it a valuable addition to any skincare or bodycare formulation. Thanks to its emollient properties, this extract also improves the texture of the formula.

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	KAKI
FRAGRANCE	ALGAE
PARTICLE SIZE	< 50 MICRON: > 94%
NATURALITY INDEX	1

REFERENCES

Microzest 50 Fucus



MOISTURIZING

SOOTHING

SLIMMING

100% natural



OK China



Microzest

MICROZEST GARDENIA BLUE

INCI: *Gardenia Florida Fruit extract, Maltodextrin*

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 Gardenia Blue is a finely micronized powder made from the dry extract of Gardenia Florida (Cape Jasmine), a plant native to Asia. Known for its glossy leaves and fragrant white flowers, gardenia has long been valued for its natural dyeing properties. Historically, the gardenia berry has been used to create yellow silk dyes, while its blue pigments are widely utilized as a natural food colourant in East Asia.

Through advanced micronization technology, Microzest Gardenia Blue achieves ultra-fine particles that enhance the dispersibility of its vibrant blue pigment, making it ideal for oily-phase cosmetic formulations. This process maximizes the pigment's intensity, delivering a deep, natural blue colour.

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	DARK BLUE
FRAGRANCE	NONE
PARTICLE SIZE	< 25 MICRON: > 50% < 50MICRON: > 95%
NATURALITY INDEX	1

REFERENCES

Microzest 25 Gardenia Blue
GreenMicrozest** 25 Gardenia Blue



VIBRANT COLOUR

100% natural



** COSMOS compliant



OK China



Microzest

MICROZEST GINGER

INCI: *Zingiber Officinale* root 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 Ginger is a finely micronized powder made from the dried rhizome of ginger (*Zingiber officinale*). Known for its exotic and energizing properties, ginger is a symbol of Asian culture and has been widely used in traditional medicine. The rhizomes of ginger concentrate active ingredients with a spicy aroma that is highly valued in cosmetic formulations.

The micronization process ensures that the active compounds and the characteristic spicy scent of ginger are naturally expressed in all formulations, providing a soft and smooth texture that enhances the sensory experience.

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	CREAMY
FRAGRANCE	GINGER
PARTICLE SIZE	< 50MICRON: > 98%
NATURALITY INDEX	1

REFERENCES

Microzest 50 Ginger



ENERGIZING

RICH SCENT

100% natural



OK China



Microzest

MICROZEST GREEN CLAY

INCI: Illite

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

Used since antiquity, green clay has been passed down through the centuries for its effectiveness. Absorbent and purifying, it is ideal against oily skin and hair. Moreover, its soothing action makes it a remedy for superficial wounds.

Our Green clay powder comes from a clay deposit in Auvergne (France), at the foot of volcanoes. In contact with water, green clay turns into a paste containing many trace elements and minerals. Thanks to its purifying properties, green clay cleanses the skin and hair to make them softer and cleaner.

Its great capacity of absorption makes it possible to eliminate the excess of sebum. It is also useful before hair colouring, to remove traces of old applied products.

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	CHARACTERISTIC
PARTICLE SIZE	12 MICRON
NATURALITY INDEX	1

REFERENCES

Microzest 50 Green Clay



PURIFYING

DETOX

SOOTHING

100% natural



OK China



Microzest

MICROZEST GREEN TEA

INCI: *Camellia Sinensis* leaf 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 Green Tea is a finely micronized powder made from green tea leaves (*Camellia sinensis*). The green tea leaves are quickly dried without fermentation, a method that effectively prevents the oxidation of flavonoids and polyphenols, preserving their natural potency.

This process ensures that Microzest 50 Green Tea retains numerous health-enhancing components, such as polyphenols, flavonoids, and essential vitamins (B complex, C, and E) in their natural state.

The micronization process produces a fine, smooth powder that is easy to incorporate into a variety of cosmetic formulations, particularly those aimed at providing antioxidant benefits and enhancing skin health.

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	LIGHT GREEN
FRAGRANCE	GREEN TEA
PARTICLE SIZE	< 50MICRON: > 95%
NATURALITY INDEX	1

REFERENCES

Microzest 50 Green Tea



ANTIOXIDANT

SKIN HEALTH

100% natural



OK China



Microzest

MICROZEST KAOLIN

INCI: Kaolin

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 Kaolin is a very fine powder made from white Kaolin clay, known for its excellent absorbent qualities, making it ideal for drawing out impurities and excess oil from the skin without causing dryness or irritation. This makes kaolin particularly suitable for sensitive and dry skin types.

In addition to its purifying properties, kaolin is also used for its soothing effects on the skin. Its fine, soft texture allows for a smooth application, providing a gentle detoxification while maintaining the skin's natural moisture balance.

Furthermore, kaolin is also valued for its natural, mild exfoliation abilities, helping to refine skin texture and leave it looking smoother and more radiant.

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	WHITE
FRAGRANCE	NONE
NATURALITY INDEX	1

REFERENCES

Microzest 50 Kaolin



PURIFYING

SOOTHING

MILD EXFOLIATION

100% natural



OK China



Microzest

MICROZEST LAMINARIA

INCI: *Laminaria Digitata 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 Laminaria is a finely micronized powder derived from *Laminaria digitata*, a type of brown seaweed.

This seaweed thrives in the intertidal zones, attaching itself to rocks at depths ranging from 0 to 10 meters below the low tide level. In France, *Laminaria digitata* is particularly common in the pure, unpolluted waters of Finistère, Brittany.

The micronization process ensures that the nutrients present in the algae are preserved and made readily available in 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	< 50 MICRON: > 94%
NATURALITY INDEX	1

REFERENCES

Microzest 50 Laminaria
BioMicrozest* 50 Laminaria



THALASSOTHERAPY

MOISTURIZING

RICH IN NUTRIENTS

100% natural



* COSMOS organic certified



OK China



Microzest

MICROZEST LEMON

INCI: *Citrus Limon peel 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 Lemon is a finely micronized powder made from upcycled lemon peels. Sourced from Spain, the lemons are initially harvested for their juice, leaving the peels as a byproduct, transforming them into high-quality exfoliants and fine powders.

Being 100% upcycled, Microzest Lemon is an eco-friendly ingredient ideal for cosmetic formulations. Its natural astringent and film-forming properties make it particularly effective in cleansing products. The high pectin content in the lemon peel contributes to a film-forming effect that imparts softness and shine to the hair.

Easy to incorporate into oil, wax, butters. Compatible with some aqueous formulas at a low rate. Good light stability in oil, butter and glycerin.

SOCRI

LESSONIA
cosmetics + ingredients

MICRONIZED FINE POWDERS AS BULKING OR FILLING AGENTS

ADDITIONAL INFO

100% natural according to ISO 16128 norm
biodegradable
GMO free
upcycled

TECHNICAL DATA

APPEARANCE	POWDER
COLOUR	LIGHT YELLOW
FRAGRANCE	LEMON
PARTICLE SIZE	< 25 MICRON: > 60% < 50 MICRON: > 95%
NATURALITY INDEX	1

REFERENCES

Microzest 25 Lemon



ASTRINGENT

FILM-FORMING



100% natural



OK China



Microzest

MICROZEST LITHOTHAMNIUM

INCI: *Lithothamnium Calcareum 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 Lithothamnium is a finely micronized powder made from Lithothamnium calcareum, a type of calcareous red algae. This algae has fragile, calcium-rich fronds that are impregnated with over 32 marine elements and trace elements, which are readily available for absorption.

The high porosity of Lithothamnium increases the bioavailability of these essential nutrients, making it a valuable ingredient in various industries, including cosmetics, thalassotherapy, health foods, anti-pollution, and dietetics.

It maintains stability in a wide range of cosmetic formulations, excluding those with acidic pH.

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	GREY
FRAGRANCE	ALGAE
PARTICLE SIZE	< 100 MICRON: > 70% < 50 MICRON: > 50%
NATURALITY INDEX	1

REFERENCES

Microzest 50 Lithothamnium



THALASSOTHERAPY

RICH IN TRACE ELEMENTS

100% natural



OK China



Microzest

MICROZEST MARINE SEDIMENT

INCI: *Maris Limus Extract, Algae*

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 Marine Sediment is a finely micronized powder derived from marine sediments. These sediments are composed of extremely fine particles that are rich in calcium and magnesium, along with numerous trace elements such as sulfur and zinc. These components are known for their superior therapeutic properties compared to other clays, making Microzest 50 Marine Sediment an excellent choice for cosmetic formulations focused on skin care and body treatments.

Marine sediments have been traditionally used in thalassotherapy and fangotherapy for conditions such as rheumatology, osteoarthritis, and functional rehabilitation. The micronization process ensures that the powder has a soft and smooth texture, making it easy to incorporate 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	GREY
FRAGRANCE	ALGAE
PARTICLE SIZE	< 100 MICRON: > 90%
NATURALITY INDEX	1

REFERENCES

Microzest 50 Marine Sediment



THALASSOTHERAPY

RICH IN TRACE ELEMENTS

100% natural



OK China



Microzest

MICROZEST MARINE SILT

INCI: *Maris Limus Extract*

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 Marine Silt is a finely micronized powder made from Maris Limus, composed of extremely fine particles that contain a rich array of cations and trace elements such as sulfur and zinc. These components give marine silt superior therapeutic properties compared to other clays, making it highly effective in skin care formulations, particularly those aimed at healing and rejuvenation.

Marine silts have been traditionally used in thalassotherapy and fangotherapy for their ability to penetrate the skin with marine ions and their thermoplastic properties, beneficial in treating conditions such as rheumatology, osteoarthritis, and functional re-education.

The micronization process ensures that Microzest 50 Marine Silt has a soft and smooth texture, making it easy to incorporate 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	DEEP GREY
FRAGRANCE	ALGAE
PARTICLE SIZE	< 100 MICRON: > 80%
NATURALITY INDEX	1

REFERENCES

Microzest 50 Marine Silt



THALASSOTHERAPY

WELL-AGEING

SKIN HEALING

100% natural



OK China



Microzest

MICROZEST OAT

INCI: Avena Sativa Kernel extract

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 Oat is a finely micronized powder derived from dried oat (Avena sativa), historically used by the Romans in baths for its soothing properties. Oats are well-known for their ability to relieve itching, hydrate the skin, and form a protective barrier.

Rich in beneficial compounds, oats offer moisturizing, cleansing, anti-inflammatory, anti-itching, and antioxidant benefits, making them an excellent ingredient in skincare.

The micronization process ensures that Microzest 50 Oat has a soft, smooth texture, easily integrated into various cosmetic formulations, enhancing both skin feel and effectiveness in products aimed at reducing dryness, irritation, and itchiness.

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	BEIGE
FRAGRANCE	CHARACTERISTIC
PARTICLE SIZE	< 50 MICRON: > 90%
NATURALITY INDEX	1

REFERENCES

Microzest 50 Oat



MOISTURIZING

SOOTHING

ANTI-INFLAMMATORY

100% natural



OK China



Microzest

MICROZEST RED CLAY

INCI: Illite, Kaolin

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

Red clay is a cosmetic ingredients known for its detoxifying and purifying assets. It has been used for centuries to restore radiance to the skin and provides a “healthy glow” effect thanks to its colour, rich in iron oxide. It is ideal for dull skin lacking radiance. Red clay acts as a detoxifying agent to remove impurities from skin.

Depending on the dosage used, its colouring power can go from a “salmon” colour to “brown”.

Very soft, the red clay is an ingredient that can be used simply with water as a detoxifying face mask.

This red clay is totally pure and natural, with no added iron oxide.

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	RED
FRAGRANCE	CHARACTERISTIC
PARTICLE SIZE	15 MICRON
NATURALITY INDEX	1

REFERENCES

GreenMicrozest 50 Red Clay



PURIFYING

DETOX

SKIN RADIANCE

100% natural



COSMOS compliant



OK China



Microzest

MICROZEST RED GRAPE

INCI: *Vitis Vinifera* skin 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 Red Grape is a finely micronized powder derived from the marc of red grapes. The micronization process ensures a soft and smooth texture, allowing the active ingredients, vibrant colours, and natural fragrances to be fully expressed in any formulation.

Red grapes are rich in polyphenols, including OPC, tannins, and anthocyanins, which are concentrated in their seeds and skin. These natural antioxidants combat free radicals, which are responsible for the ageing of the skin.

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	PURPLE / RED
FRAGRANCE	CHARACTERISTIC
PARTICLE SIZE	< 50 MICRON: > 50% < 100 MICRON: > 90%
NATURALITY INDEX	1

REFERENCES

Microzest 50 Red Grape



ANTIOXIDANT

VIBRANT COLOUR

100% natural



OK China



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LESSONIA
cosmetics + ingredients

Microzest

MICROZEST RHASSOUL

INCI: Moroccan Lava Clay

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 Rhassoul is a finely micronized powder made from natural Rhassoul clay, a mineral-rich clay traditionally sourced from the Atlas Mountains of Morocco.

Rhassoul, also known as Ghassoul, has been used for centuries for its cleansing and purifying properties. It is particularly renowned for its ability to absorb excess oil and impurities from the skin and hair without stripping away essential moisture.

Highly effective in absorbing excess sebum, dirt, and impurities, it is ideal for deep-cleansing skincare and haircare products. Furthermore, it contains essential minerals like silica, magnesium, potassium, and calcium, which contribute to overall skin and hair health.

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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	YELLOW
FRAGRANCE	CHARACTERISTIC
PARTICLE SIZE	15 MICRON
NATURALITY INDEX	1

REFERENCES

Microzest 50 Rhassoul



HIGHLY PURIFYING

DETOX

RICH IN MINERALS

100% natural



OK China



Microzest

MICROZEST RICE

INCI: *Oryza Sativa 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 Rice is an extremely fine micronized powder derived from high-quality rice, valued for its silky texture and multifunctional properties. It enhances cosmetic formulations by absorbing sebum, improving texture, and delivering a smooth skin feel.

Its fine particles prevent clumping, making it ideal for products like pressed powders and aerosols, while also providing a desirable texturizing effect and smooth finish in makeup. Microzest Rice is suitable for skincare, haircare, and makeup, particularly in powder cleansers, dry shampoos, and setting powders.

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	WHITE
FRAGRANCE	NONE
PARTICLE SIZE	< 50 MICRON: > 98%
NATURALITY INDEX	1

REFERENCES

Microzest 25 Rice
BioMicrozest** 25 Rice



SMOOTHING

TEXTURIZING

ANTI-AGGLOMERATION

100% natural



** COSMOS compliant



OK China



Microzest

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

MICROZEST VOLCANIC ASH

INCI: Volcanic ash

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 Volcanic Ash is a finely micronized powder made from volcanic lava sourced from Iceland. This volcanic ash is collected from the Krysuvik area in the Reykjanesskagi peninsula, a region known for its active geothermal activity and rich volcanic history. The black ash is a symbol of power and strength, offering revitalizing properties that make it a unique and effective ingredient in cosmetic formulations, particularly for oily skin.

The micronization process ensures that Microzest 50 Volcanic Ash has a soft and smooth texture, making it ideal for use in various skincare products. The ash's natural properties make it effective in absorbing excess oil and impurities, helping to balance and purify oily skin.

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cosmetics + ingredients

MICRONIZED FINE POWDERS AS BULKING OR FILLING AGENTS

ADDITIONAL INFO

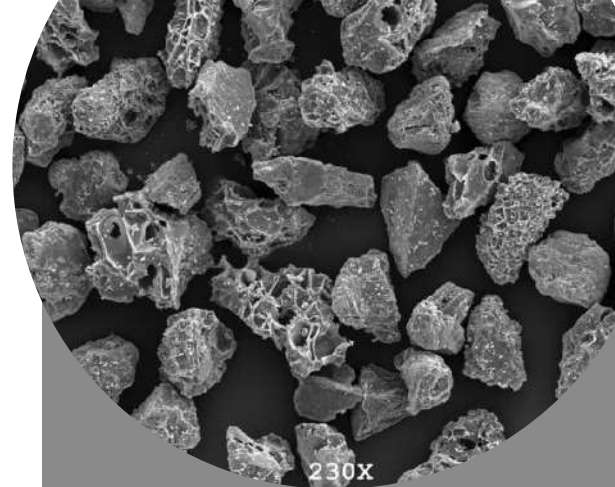
100% natural according to ISO 16128 norm
biodegradable
GMO free

TECHNICAL DATA

APPEARANCE	POWDER
COLOUR	DEEP GREY
FRAGRANCE	NONE
PARTICLE SIZE	< 50 MICRON: > 50% < 100 MICRON: > 95%
NATURALITY INDEX	1

REFERENCES

Microzest 50 Volcanic ash



PURIFYING

REVITALIZING

FOR OILY SKIN

100% natural



OK China



Microzest



Powders

INGREDIENTS

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LESSONIA
cosmetics + ingredients

ALMOND POWDER

INCI: *Prunus Amygdalus Dulcis* shell 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

Almond Powder is a micronized powder made from almond shells.

Considered as a bulking agent, providing naturality, our almond powder is useful for formulating solid and powder cosmetic products such as:

- Skincare: Powder cleanser, cleansing pastes, face masks
- Bodycare: Shower gel in powder.

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MICRONIZED FINE POWDERS AS BULKING OR FILLING AGENTS

ADDITIONAL INFO

100% natural according to ISO 16128 norm
biodegradable
GMO free
upcycled

TECHNICAL DATA

APPEARANCE	POWDER
COLOUR	BROWN / ORANGE
FRAGRANCE	NONE
NATURALITY INDEX	1

REFERENCES

Almond BioPowder 200 micron



BULKING AGENT



100% natural
COSMOS organic
certified
OK China



Powder

APRICOT POWDER

INCI: *Prunus Armeniaca* seed 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

Apricot Powder is a micronized powder of apricot kernels.

In the process of making apricot kernel oil, we collect the press cake. Once grinded, the apricot press cake is sieved and micronized to create very fine particles. Our apricot powder is therefore 100% upcycled.

Considered as a bulking agent providing naturality, our apricot powder is useful for formulating solid and powder cosmetic products such as:

- Skincare: Powder cleansers, masks, solid soaps
- Bodycare: Industrial hand soaps, deodorants
- Haircare: Dry shampoos, hair masks.

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MICRONIZED FINE POWDERS AS BULKING OR FILLING AGENTS

ADDITIONAL INFO

100% natural according to ISO 16128 norm
biodegradable
GMO free
upcycled

TECHNICAL DATA

APPEARANCE	POWDER
COLOUR	BROWN / ORANGE
FRAGRANCE	NONE
NATURALITY INDEX	1

REFERENCES

Apricot Powder 100 micron
Apricot BioPowder* 100 micron



BULKING AGENT



100% natural

* COSMOS organic certified

OK China



Powder

ARGAN POWDER

INCI: *Argania Spinosa shell 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 Argan is a micronized powder of argan nut shells.

Microzest Argan is composed exclusively of micronized plant particles. The (organic) Bio Microzest 25 Argan (V22) can be used as a “plant pigment” to add colour to products.

Our Microzest Argan is useful for formulating solid and powder cosmetic products such as:

- Skincare: Mask, tinted cream
- Make-Up: Lip balm, foundation
- Haircare: Hair mask, dry shampoo.

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MICRONIZED FINE POWDERS AS BULKING OR FILLING AGENTS



ADDITIONAL INFO

100% natural according to ISO 16128 norm
biodegradable
GMO free
upcycled

TECHNICAL DATA

APPEARANCE	POWDER
COLOUR	LIGHT BROWN / PINK
FRAGRANCE	LIGHT
NATURALITY INDEX	1

REFERENCES

Argan BioPowder* 200 micron

BULKING AGENT



100% natural
* COSMOS organic
certified
OK China



Powder

BAMBOO POWDER

INCI: *Bambusa Arundinacea stem extract*

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

Bamboo Powder is manufactured by micronization of dried bamboo sap composed at more than 70% of organic silica, well known to absorb the sebum. This versatile ingredient serves as a natural alternative to synthetic silica, offering a wide range of applications such as sebum absorption, mild abrasiveness for toothpastes, and opacifying effects in various formulations.

Bamboo powder excels in absorbing perspiration and sebum, making it an ideal component for creating mattifying cosmetic products. Additionally, its gentle abrasive qualities make it a valuable ingredient for solid toothpaste formulations.

Bamboo Powder, recognized for its natural bulk-enhancing properties, is particularly beneficial in the formulation of solid and powder-based cosmetic products.

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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	WHITE
FRAGRANCE	NONE
NATURALITY INDEX	1

REFERENCES

Bamboo Powder 100 micron



BULKING AGENT

100% natural



OK China



Powder

COCONUT POWDER

INCI: *Cocos Nucifera* shell 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

Coconut Powder is a versatile ingredient, ideal for a wide range of makeup and cosmetic products, including foundations, emulsions (tinted creams), and lip balms.

As a natural bulking agent, it adds a touch of naturality to formulations.

It's particularly useful for creating solid and powder-based products, such as face masks, powder cleansers, and cleansing pastes.

In makeup, it's well-suited for foundations, eyeshadows, and tinted creams, making it a valuable addition to both skincare and cosmetic formulations.

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MICRONIZED FINE POWDERS AS BULKING OR FILLING AGENTS

ADDITIONAL INFO

100% natural according to ISO 16128 norm
biodegradable
GMO free
upcycled

TECHNICAL DATA

APPEARANCE	POWDER
COLOUR	WHITE
FRAGRANCE	NONE
NATURALITY INDEX	1

REFERENCES

Coconut Powder 200 micron



BULKING AGENT



100% natural



OK China



Powder

LEMON POWDER

INCI: Citrus Limon peel 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

Lemon Powder is made from upcycled lemon peels. Sourced from Spain, the lemons are initially harvested for their juice, leaving the peels as a byproduct. Lessonia repurposes these peels, transforming them into high-quality exfoliants and fine powders.

Being 100% upcycled, Microzest Powder is an eco-friendly ingredient ideal for cosmetic formulations. Its natural astringent and film-forming properties make it particularly effective in cleansing products. Lemon Powder is perfect for use in solid and powder cosmetic products, including:

- Skincare: Powder cleansers, face masks
- Haircare: Hair masks, dry shampoos.

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MICRONIZED FINE POWDERS AS BULKING OR FILLING AGENTS

ADDITIONAL INFO

100% natural according to ISO 16128 norm
biodegradable
GMO free
upcycled

TECHNICAL DATA

APPEARANCE	POWDER
COLOUR	LIGHT YELLOW
FRAGRANCE	LEMON
NATURALITY INDEX	1

REFERENCES

Lemon Powder 200 micron



BULKING AGENT



100% natural



OK China



Powder

OLIVE POWDER

INCI: *Olea Europaea seed 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

Olive Powder is a powder from olive pits.

Considered as a bulking agent providing naturality, our olive powder is useful for formulating solid and powder cosmetic products such as:

- Skincare: Face masks, powders or solid cleansers
- Bodycare: Cleansing pastes, wraps
- Haircare: Hair masks.

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MICRONIZED FINE POWDERS AS BULKING OR FILLING AGENTS

ADDITIONAL INFO

100% natural according to ISO 16128 norm
biodegradable
GMO free
upcycled

TECHNICAL DATA

APPEARANCE	POWDER
COLOUR	LIGHT YELLOW
FRAGRANCE	LEMON
NATURALITY INDEX	1

REFERENCES

Olive Powder 200 micron



BULKING AGENT



100% natural



OK China



Powder

LESSONIA
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LESSONIA

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