

CERTIFICATE OF ANALYSIS

PRODUCT: Jojoba Exfoliant - Face

BATCH NUMBER: 4360103
BEST BEFORE END: May 2021

PARAMETERS	RESULTS	SPECIFICATIONS
Appearance	Conforms	Light brown Powder
Odor	Conforms	characteristic
Moisture g/100g	Conforms	2-15
Fat + hydrolysis g/100g	Conforms	Max 9
Untapped density g/L	Conforms	500-700



Manufacturing Flow Chart Jojoba Exfoliant - Both Grades

1 Seed receiving
2 Cleaning (branches, leaves, sand)
2 Oleaning (branches, leaves, sand)
3 Destoning
4 Dia haa paakaaina and ataraga
4 Big bag packaging and storage
5 Acceptance tests in line (cleaning, moisture)
O Oald analain a
6 Cold pressing
7 Filter pressing
8 Microfiltration (0.2 micron)
9 Drum packaging
10 Batch tests (chemical analysis, Fatty Acid Profile)
11 Nitrogen injection
12 Packaged



Allergen Declaration Jojoba Exfoliant - Both Grades

	Present in Product	Present in Other Products Manufactured on the Same Line	Presentinthe Same Manufacturing Facility
Wheat/Wheat Derivatives	-	_	-
Milk & Dairy/Milk & Dairy Derivatives	-	-	-
Added/Artificial Sweetener	-	-	-
Preservatives	-	-	-
Tree Nut/Tree Nut Derivatives	-	+ (2)	+
AutolyzedYeastExtract(AYE), HydrolyzedVegetable Protein (HVP)	-	-	-
Seafood/Seafood Derivatives			
(Fish/Crustacean/Mollusk)	-	-	-
Peanuts/Peanut Derivatives	-	-	-
Gluten (from Wheat, Oats, Barley, or Rye)	-	-	-
Seeds (Sesame, Sunflower, Mustard)	-	+ (1)	+
Monosodium Glutamine (MSG)	-	-	-
Synthetic Ingredients	-	-	-
Meat/Meat Derivatives	•	-	•
Corn/Corn Derivatives	•	-	•
Color Additives	-	-	-
Egg/Egg Derivatives	-	-	-
Soy/Soy Derivatives	-	-	-
Lactose	-	-	-
Sulfites	-	-	-
Bovine Material	-	-	-

- 1. Each seed type is separated and kept in a different warehouse. Prior to processing of a specific seed oil, the production line is cleaned and sanitized.
- 2. Only Almonds and no other type of nuts are being cold pressed in the same facility.



Non GMO Policy Jojoba Exfoliant - Both Grades

I confirm that no genetically modified organism (GMO) is used in the manufacturing of our this product.

It is our manufacturer's company policy that no GMO- containing material is allowed in the manufacturing facility.



SAFETY DATA SHEET JOJOBA EXFOLIANT

1. IDENTIFICATION

Product:

Commercial name: JOJOBA EXFOLIANT -

ORIGIN: Simmondsla Chinesis (Jojoba) Seed

INCI NAME: Simmondsla Chinesis (Jojoba) Seed powder

EINECS No: 289-964-3 CAS No: 61789-91-1 Substance use : Cosmetic

Supplier: MADAR Corporation Limited, 19-20 Sandleheath Industrial Estate, Fordingbridge, Hampshire, SP6 1PA

Approved Sellers: MADAR Corporation, New Directions, World of Moulds

2. HAZARDOUS

Physical and chemical hazardous: No danger under normal conditions of use. Cosmetic

use.

3. COMPONENTS

Nature of the components: JOJOBA SEED

Impurity: None
4. FIRST AIDS

Contact with eyes: Eliminate the powder, rinse with water, and see a doctor

Contact with the skin: No danger, Eliminate the product with water Inhalation: Get some fresh air (outdoor), See a doctor if necessary Ingestion: No instantaneous danger, See a doctor if necessary

5. FIGHT AGAINST FIRE

Material to be used: Water, CO2, Powder

Explosion hazardous : None

6. ACCIDENTAL DISPERSAL

Individual measures: Wear precautionary glasses and mask Environmental measures: Collect the powder and put it in drums

Product elimination : See below § 13

7. STORAGE CONDITIONS

Storage: Avoid humidity, light, heat Filling materials: No recommendation

Ventilation : Sufficient

8. INDIVIDUAL MEASURES

Hands: Protective gloves recommended Eyes: Safety glasses recommended

Respiratory tract: Respirator mask recommended Skin: Protective work clothes recommended

9. PHYSICAL AND CHEMICAL PROPERTIES

Aspect : Powder Solubility : No Colour : White pH : Not concerned 10. Smell: Light

Boiling point : Not studied Taste : Not concerned Flash point : Not studied

Humidity : < 20 %

Explosion hazardous: None

Volumic mass: 400 – 600 g/L (not tamped)

11. STABILITY AND REACTIVITY

Stability: Stable

Conditions to avoid : Humidity, heat Incompatible materials : None

Dangerous decomposition products : None 12. TOXICOLOGICAL INFORMATION

Cutaneous irritation: No irritation in normal conditions of use

13. ECOLOGICAL INFORMATION

Biodegradability: Good Toxicity: Not studied

14. ELIMINATION OF THE PRODUCT

Product: Incinerate, compost it, spread on fields according to local regulations

Filling materials : Depending on their nature

15. TRANSPORT INFORMATION

Product is not concerned by the regulations of the transportation of dangerous products

16. REGULATIONS

European label : Not applicable R Phrase : Not applicable S Phrase : Not applicable

17. OTHER INFORMATIONS

The information contained in this data sheet is based on our state of knowledge of the product concerned on the date specified shall not constitute a guarantee for any specific product features and shall not establish a contractual legal relationship. This information is given in good faith. This information should not substitute for necessary prior tests to ensure the suitability of the product for each intended use. Nothing can be interpreted in this form as a recommendation or license to use any information that would be covered by a patent or a trademark owned by our company or a third party. We do not guarantee, express or implied, that the use of this information does not infringe any such patent or a particular brand. The user's attention is drawn to the possible risks incurred when a product is used for purposes other than those for which it is designed. She does not in any way excuse the user from knowing and applying all the regulations governing his activity. He will be the sole responsibility of the precautions related to his use of the products. The information does not exonerate the recipient from taking other obligations eventually its obligations due to texts other than those mentioned, concerning the holding and handling of the product for which he alone is responsible.

2/3



PRODUCT SPECIFICATION JOJOBA BEADS

(Face and Body)

ORIGIN: Simmondsla Chinesis (Jojoba) Seed

INCI NAME: Simmondsla Chinesis (Jojoba) Seed powder

EINECS No: 289-964-3

CAS No: 61789-91-1

COUNTRY OF ORIGIN: Israel

Parameters	Range	Method of analysis
Appearance	Light brown granulated	Visual
	powder	
Color	Light brown	Visual
Moisture	2-15%	
Fat Content	Max 9g/100g	
Total plate count	<100 cfu/g	
Yeast & Moulds	<10ccfu/g	
Oil content	< 10%	Soxhlet extraction
Untapped density	500 – 700 g/L	
Particle size	160 - 400 microns – 500/800	
	microns	
Shelf life (kept in the original	2 years from date of packing	
unopened container)		



Vegeterian Statement

MADAR Corporation declare that our Jojoba Exfoliant, both grades, contain vegetarian ingredients (seeds) only.