

# **Certificate of Analysis**

Product: Aloe Vera Powder Organic
Batch Number: 4448309

Best Before End:

October 2023

Test	Analysis	Specification
Test APPEARANCE PARTICALE SIZE COLOUR GARDNER TASTE MOISTURE ASH: Ph* SPECIFIC GRAVITY*: SOLUBILITY*: ALOIN BY HPLC AEROBIC PLATE COUNT: MOLD AND YEAST COLIFORMS PATHOGENS	Analysis         PASS         PASS         1         PASS         5.90%         29.23%         4.5         1.002         PASS         0.0011         220 CFU/GR         <10 CFU/GR	Specification FINE HOMOGENEOUS POWDER 99% THROUGH No 100 mesh 1 - 2 ACIDIC,SALTY NMT 8% NMT 35% 4.0 -5.0 1.002-1.020 ~130 SEC. NMT 0.1 PPM NMT 500 CFU/GR NMT 100 CFU/GR NEGATIVE NEGATIVE
PRESERVATIVES *0.5% T.S SOLUTION	NONE	NONE

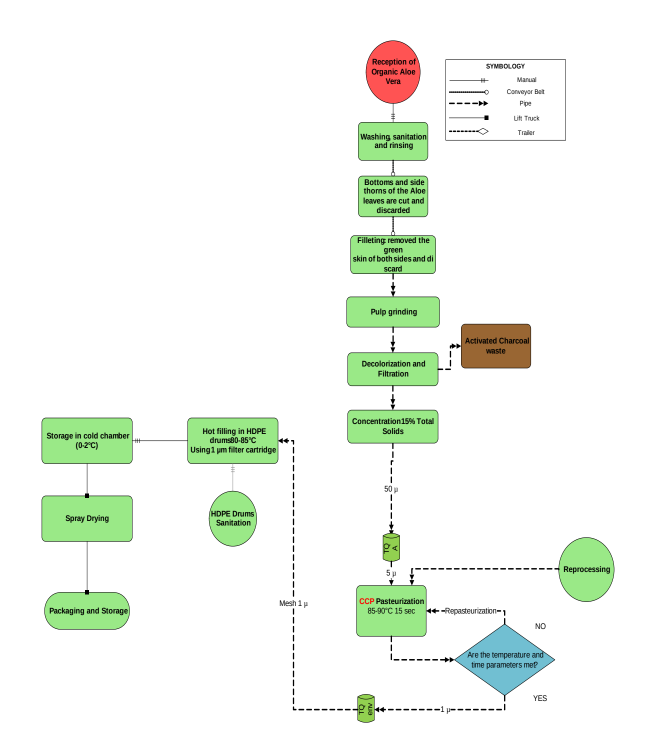
## ALLERGENS FREE DECLARATION

### **RAW MATERIAL: ALOE VERA GEL SPRAY DRIED POWDER 200:1 ORGANIC**

Cosmetics Regulation 1223/2009	Presence in the ingredients		Use on the production site		Risk of cross contamination in production	
INCI Name	YES	NO	YES	NO	YES	NO
Alpha-Isomethyl ionone		Х		Х		Х
Amyl cinnamal		Х		Х		Х
Amylcinnamyl alcohol		Х		Х		Х
Anise alcohol		Х		Х		Х
Benzyl alcohol		Х		Х		Х
Benzyl benzoate		Х		Х		Х
Benzyl cinnamate		Х		Х		Х
Benzyl salicylate		Х		Х		Х
Butylphenyl methylpropional		Х		Х		Х
Cinnamal		Х		Х		Х
Cinnamyl alcohol		Х		Х		Х
Citral		Х		Х		Х
Citronellol		Х		Х		Х
Coumarin		Х		Х		Х
Eugenol		Х		Х		Х
Farnesol		Х		Х		Х
Geraniol		Х		Х		Х
Hexyl cinnamal		Х		Х		Х
Hydroxycitronnellal		Х		Х		Х
Hydroxyisohexyl 3-cyclohexene carboxaldehyde		Х		Х		Х
Isoeugenol		Х		Х		Х
Limonene		Х		Х	1 1	Х
Linalool		Х		Х	1 1	Х
Methyl 2-octynoate		Х		Х	1 1	Х
Evernia prunastri (Oak moss)		Х		Х		Х
Evernia furfuracea (Tree Moss)		Х		Х		Х

### Date: **JANUARY 22, 2021**

# bíOrígins



## **PRODUCT STATEMENT**

## RAW MATERIAL: ALOE VERA GEL SPRAY DRIED POWDER 200:1 ORGANIC

MADAR Corporation Limited declare the following statements to be true regarding the product named above:

- is suitable for **Vegans**. No substance/ part contained in this product has animal origin or involves, directly or voluntarily, the killing, keeping or exploitation of animals.

- has been produced from the inner gel of Aloe Vera (L.) Burm.F., (asphodelaceae) and is 100% of botanical origin.

- the raw material is cultivated and harvested on plantations in San Luis Potosi, Mexico and are grown organically without any chemical fertilizers or pesticides.

- has been produced without the use of **genetically modified organisms** and/ or products derived from these. All relevant safety precautions have been taken to prevent contamination with genetically modified organisms or products derived from these.

- is not derived from any of the substances classified as carcinogenic, mutagenic ot toxic to reproduction by Regulation 1272/2008 and does not contain any CMR residues or non-official **CMR**: like Acetaldehyde, Furfural, Geranyl Nitrile.

- Has been produced from the plant Aloe Vera (L.) Brum. f. and is 100% of botanical origin and is covered by the Human Foods Regulations therefore is exempt from applicable titles of **REACH** Regulation.

- is certified as **Halal** by the manufacturer but not MADAR Corporation.

- does not contain Palm oil or it's derivatives, either as an ingredient or as an additive.

- no tests or procedures involving the direct exploitation of animals has been performed or requested on any substance or material used in this product.



Complying with Regulation (EC) No 1907/2006 – REACH and Regulation (EC) No. 1272/2008 (CLP)						
	I. –	IDENTIFICATI	ON INFORMATION			
COMMERCIAL NAME ALOE VERA GEL SPRAY DRIED POWDER 200:1 ORGANIC Inner Leaf Gel USES: Raw material for foods, beverages and cosmetic products						
			<b>ne:</b> Aloe Vera Extract			
<u> </u>	INC	I Name: Aloe Barba	densis Leaf Juice Powder			
19-20 Sandleheath industrial Estate			EMAIL: sales@madarcoproation.co.uk <b>TELEPHONE</b> +44 1425 655555			
		II - HAZARDS	IDENTIFICATION			
HAZARDOUS COMPONENTS			Not regarded as a hea	lth or environmer legislation	ntal hazard under current	
CLASSIFICAT	ION OF SUBSTANC	E		None hazardou	S	
III	- COMPOSITION	/ REGULATORY	INFORMATION ON TH	E INGREDIENT	S	
INGREDIENTS	Composition %	EU Classification (CLP)	GHS Classification	CAS #	EINECS #	
Aloe Vera Inner Leaf Juice	100%	Not Classified	Not Classified	85507-69-3	287-390-8	
		IV - FIRST AII	PROCEDURES			
CONTA	CT WITH SKIN		No danger.	Not an immediate	e skin irritant.	
CONTACT WITH EYES		May cause irritation on contact. Refer the patient to an ophthalmologist, in particular if there is any redness, pain or visual impairment. Wash eyes with water for at least 15 minutes. Seek medical advice if irritation persist.				
INGESTION		Excessive amounts may cause diarrhea.				
INF	IALATION		May cause irritation, remove to fresh air.			
V - FIRE SAFETY PRECAUTIONS						
Suit	able Media	EXTINGUIS	HING MEDIA	Mator		
Unsuitable Media		Water None known				
Special Hazards caused by the material, its products of combustion or flue gasses:		None known				
	VI - MEASURES T	O BE TAKEN IN	CASES OF ACCIDENTA			
INDIVIDUAL PRECAUTIONS		No special measures are necessary.				
PRECAUTIONS FOR PROTECTING THE ENVIRONMENT		No special measures are necessary.				
METHODS OF CLEANSING		Biodegradable material not requiring special cleanup methods.				

	VII - HANDLIN	G AND STORAGE		
HANDLING:		Handle and use in accordance with occupational hygiene and safety practice. Use eye and skin protection; use suitable breathing device.		
STORAGE:				
-CONDITIONS FO	OR STORAGE	Highly hygroscopic material. Keep in dry area, use airtight container		
-SEPARATION OF INCOM	PATIBLE MATERIALS		No restrictions currently know	
-PACKAGING M	<b>IATERIALS</b>	High dens	ity polyethylene bags/ Carton fiber drums	
Ň	/III - CONTROL OF EXPOSUR	RE / INDIVIDUAL	PROTECTION	
PERSONAL PROTECT	TION EQUIPMENT	S	afety Glasses and Protective Gloves	
ENGINEERING	MEASURES	Provide adequate ventilation		
EXPOSURE LIM	IIT VALUES		for nuisance dust is 15 mg/m3 and 5 mg/m3 for the ble fraction according to CFR 1910.1000.	
RESPIRATORY F	PROTECTION		Dust mask or particle respirator	
HAND PROT	FECTION		Protective gloves	
SKIN PROT	ECTION		Wear suitable protection	
HYGYENE M	EASURES	Remove the e	excess and clean the area immediately after use.	
FURTHER INFORMATION		The user is responsible for creating the conditions for the proper management according to the local regulations.		
	IX - PHYSICAL AND CHE	MICAL CHARACT	ERISTICS	
PHYSICAL STATE	APPEARANCE (COLOR)		ODOR	
Fine homogeneous powder	Off white to light beige		Light vegetable ODOR THRESHOLD Not available	
MELTING POINT	INITIAL BOILING POINT		EVAPORATION RATE	
Not available	Not available BOILING POINT RANGE		Not available	
pH (STATE ON DELIVERY)	Not availa	able	UPPER/LOWER FLAMMABILITY OR	
3.5 – 5.0 (0.5% solution water)	Not availa	able	EXPLOSIVE LIMITS Not applicable	
FLAMMABILITY (SOLID, GAS)	VAPOR PRESSURE		VAPOR DENSITY	
Not applicable	Not availa	able	Not available	
RELATIVE DENSITY Not available	SOLUBILITY IN WATER	Completely		
VISCOSITY	AUTO-IGNITION PRESSURE		DECOMPOSITION TEMPERATURE	
Not available	Not availa			
	EXPLOSIVE PROPERTIES	OXIDIZING PROPERTIES		
None			None	
		AND REACTIVITY		
REACTI			Stable	
CHEMICAL STABILITY		Stable		
POSSIBILITY OF HAZARDOUS REACTIONS		None		
CONDITIONS	TO AVOID		None	
INCOMPATIBLE MATERIALS		None brdingbridge, Hampshire, SP6 1PA, UK		

HAZARDOUS DECOMPOSITION PRODUCTS	None				
MATERIALS TO AVOID	None				
XI - TOXICOLOGI	CAL INFORMATION				
Acute toxicity - None Irritation - None Corrosivity – None Sensitization - None Repeat dose toxicity - None Carcinogenicity - None Mutagenicity - None Toxicity for reproduction - None					
XII - ECOLOGICA	AL INFORMATION				
(Biodegradable product of botanical origin) Toxicity - None Persistence and Degradability - Not available Bio accumulative Potential – None Mobility in soil - None Result of PBT and vPvB assessment - Not available Other adverse effects - None					
XIII - INFORMATION (	CONCERNING DISPOSAL				
WASTE TREATMENTS METHODS	Dispose in accordance with federal and state and local regulations				
SOILED PACKAGING	Recycle following cleaning or dispose of at an authorized site				
XIV - INFORMATION CO	DNCERNING TRANSPORT				
IMDG (SEA) – No regulated ICAO (AIR) – No regulated IATA (AIR) – No regulated RID (LAND) – No regulated ADR (LAND) – No regulated ADNOR (LAND) – No regulated Transport in bulk according to Annex II of MAROL 73/78 and the IBC Code – Conforms					
	RY INFORMATION				
	No submitted to labeling in accordance to Regulation (EC) 1272/2008.				
XVI - OTHER INFORMATION DATE OF FIRST ISSUE: November 2016					
DATE OF FIRST ISSUE:					
REVISION DATE:	November 2018				
VERSION:	November 2018				
FULL TEXT OF RISK PHRASES:	None				
The statements made here are supposed to describe the product with regard to necessary safety precautions. They do not guarantee special characteristics and are made to the best of our current knowledge.					



## **TECHNICAL DATA SHEET**

ALOE VERA GEL SPRAY DRIED POWDER 200:1 INCI NAME : ALOE BARBADENSIS LEAF JUICE POWDER CAS NUMBER : 85507-69-3

Organoleptic	Specification	Analitic Method
Appearance	FINE HOMOGENEOUS POWDER	VISUAL
Particle Size	99% THROUGH NO. 100 MESH	CPA-024
Color Visual	OFF WHITE TO LIGHT BEIGE	VISUAL
Odor	LIGHT VEGETABLE	ORGANOLEPTIC
Taste	ACIDIC, SALTY	ORGANOLEPTIC
Physicochemical	Specification	Analitic Method
Color Gardner*	1 - 2	COLORIMETER
Moisture	NMT 8%	CPA-003
Ash	NMT 35%	CPA-008
pH*	3.5 - 5.0	CPA-002
Specific Gravity*	1.002 - 1.020	CPA-022
Aloin Content*	NMT 0.1 PPM	HPLC
Microbiological	Specification	Analitic Method
Aerobic Plate Count	NMT 50 CFU/G	BAM-FDA: CH. 3
Mold And Yeast	NMT 50 CFU/G	BAM-FDA: CH. 18
Coliforms	NEGATIVE	BAM-FDA: CH. 4
Pathogens	NEGATIVE	BAM-FDA: CH. 12
Other Analysis	Specification	Analitic Method
Preservatives	NONE	NMR

\* RECONSTITUTED TO 0.5 % TOTAL SOLIDS SOLUTION.

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## **TECHNICAL DATA SHEET**

ALOE VERA GEL SPRAY DRIED POWDER 200:1 INCI NAME : ALOE BARBADENSIS LEAF JUICE POWDER CAS NUMBER : 85507-69-3 PRODUCT CODE : 0219

#### SHELF LIFE:

24 months after date of production in an unopened container, in a fresh and dry place, without exposure to sunlight. Incorrect handling of material could cause contamination of the product. After the packaging of the product is opened, shelf life is not guaranteed and it is the customer's responsibility having a proper storage conditions and handling of the powder.

#### STORAGE AND HANDLING CONDITIONS:

Product is highly hygroscopic; it must be stored in a dry place. Special measures must be taken for countries with a relative humidity level above 45% to avoid caking. The use of desiccant material is recommended.

Unused portions should be kept in an airtight container, and should not be exposed to a moist environment.

A recommendation about stacking: the maximum stacking level is of 4 drums, if you pile more than 4 drums it will cause the bottom fiber drum to crack.

Wrong handling of our packaging can result into the damage of the quality of the product. Product damage because of forklift hits can produce leaks.