

MATERIAL SAFETY DATA SHEET

Complying with Regulation (EC) No 1907/2006 – REACH and Regulation (EC) No. 1272/2008 (CLP) I. - IDENTIFICATION INFORMATION Commercial name INNOVALOE ALOE VERA GEL SPRAY DRIED POWDER 200:1 COSMOS ECOCERT Inner Leaf Gel Uses: Raw material for foods, beverages and cosmetic products Product code: 0323 EU substance name: Aloe Vera Extract INCI name: Aloe Barbadensis Leaf Juice Powder Manufacturing site Person Responsible for MSDS AGROMAYAL BOTANICA SA DE CV Juan Daniel Flores Guzmán – Quality Manager Calle Guanaceví #245 Parque Industrial Gómez Palacio E-mail: daniel@amb-wellness.com Gómez Palacio, Durango, México Telephone (871) 7-500846 (871) 7-501379 Hours of Operation: M-F 9 am - 7 pm & Sa 10 am - 2 pm **II - HAZARDS IDENTIFICATION** Not regarded as a health or environmental hazard under current **HAZARDOUS COMPONENTS** legislation **CLASSIFICATION OF SUBSTANCE** None hazardous **OTHER HAZARDS** None **III - COMPOSITION / REGULATORY INFORMATION ON THE INGREDIENTS** Composition % **EU** Classification **INGREDIENTS GHS Classification** CAS# EINECS# (CLP) Organic Aloe Vera Inner Leaf 100% Not classified Not classified 85507-69-3 287-390-8 Juice **IV - FIRST AID PROCEDURES CONTACT WITH SKIN** No danger. Not an immediate skin irritant. May cause irritation on contact. Refer the patient to an ophthalmologist, **CONTACT WITH EYES** 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. INHALATION May cause irritation, remove to fresh air. **V - FIRE SAFETY PRECAUTIONS EXTINGUISHING MEDIA** SUITABLE MEDIA Water UNSUITABLE MEDIA None known SPECIAL HAZARDS CAUSED BY THE MATERIAL, ITS PRODUCTS None known OF COMBUSTION OR FLUE GASSES: VI - MEASURES TO BE TAKEN IN CASES OF ACCIDENTAL SPILLAGE No special measures are necessary. INDIVIDUAL PRECAUTIONS No special measures are necessary. PRECAUTIONS FOR PROTECTING THE ENVIRONMENT Biodegradable material not requiring special cleanup methods. **METHODS OF CLEANSING**



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	VII - HANDLIN	G AND STORAGE	
HANDLING:		Handle and use in acc	ordance with occupational hygiene and safety skin protection; use suitable breathing device.
STORAG	E:		
-CONDITIONS FOR STORAGE		Highly hygroscopic ma	terial. Keep in dry area, use airtight containers
-SEPARATION OF INCOMPATIBLE MATERIALS		No	restrictions currently know
-PACKAGING MATERIALS		High density p	oolyethylene bags/ Carton fiber drums
	VIII - CONTROL OF EXPOSUR		
PERSONAL PROTECTION EQUIPMENT		Safety	Glasses and Protective Gloves
ENGINEERING MEASURES		Pro	ovide adequate ventilation
EXPOSURE LIMIT VALUES		Permissible level for nuisance dust is 15 mg/m3 and 5 mg/m3 for the breathable fraction according to CFR 1910.1000.	
RESPIRATORY PROTECTION		Dust mask or particle respirator	
HAND PROTECTION		Protective gloves	
SKIN PROTECTION		Wear suitable protection	
HYGYENE MEASURES		Remove the 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 CHARACTERISTI	CS
PHYSICAL STATE	APPEARANCE (COLOR)		ODOR
	Off white to light beige		
Fine homogeneous powder	Off white to ligh	t beige	Light vegetable ODOR THRESHOLD Not available
Fine homogeneous powder MELTING POINT	INITIAL BOILING POINT		ODOR THRESHOLD Not available EVAPORATION RATE
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MELTING POINT Not available	INITIAL BOILING POINT Not availa BOILING POINT RANGE	ble	ODOR THRESHOLD Not available EVAPORATION RATE Not available
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CONDITIONS TO AVOID	None
INCOMPATIBLE MATERIALS	None
HAZARDOUS DECOMPOSITION PRODUCTS	None
MATERIALS TO AVOID	None

XI - TOXICOLOGICAL INFORMATION

Acute toxicity - None Irritation - None Corrosivity - None Sensitization - None

Repeat dose toxicity - None Carcinogenicity - None

Mutagenicity - None

Toxicity for reproduction - None

Summary of evaluation of the CMR properties - None

STOT-single exposure - None

STOT-repeated exposure - None

Aspiration hazard - None

This Chemical is not considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200)

XII - ECOLOGICAL 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 CONCERNING 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

XV - REGULATORY INFORMATION

This chemical is not considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200) and is not submitted to labeling in accordance to Regulation (EC) 1272/2008 and Commission Delegated Regulation (EU) 2021/849.

This substance does not have endocrine disrupting properties with respect to non-target organisms as it does not meet the criteria set out in section B of Regulation (EU) No 2017/2100.

XVI - OTHER INFORMATION			
DATE OF FIRST ISSUE:	November 2016		
REVISION DATE:	November 2022		
VERSION:	November 2022		
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.