

SAFETY DATA SHEET

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Complying with Regulation (EC) No 1907/2006 – REACH and Regulation (EC) No. 1272/2008 (CLP)
BASED ON V4. 2020

I. – IDENTIFICATION INFORMATION

COMMERCIAL NAME INNOVALOE ALOE VERA GEL SPRAY DRIED POWDER 200:1	PRODUCT CODE: 0307
PRODUCT DESCRIPTION Inner Leaf Gel Registration Number # 14254543894	EU Substance Name: Aloe Vera Extract CAS Number: 85507-69-3
USES: Raw material for food, beverages and cosmetic products	INCI Name: Aloe Barbadensis Leaf Juice Powder
Manufacturing Site AGROMAYAL BOTANICA SA DE CV Calle Guanaceví #245 Parque Industrial Gómez Palacio Gómez Palacio, Durango, México www.amb-wellness.com	Person Responsible for SDS Juan Daniel Flores Guzmán – Quality Manager E-MAIL: daniel@amb-wellness.com TELEPHONE (871) 7-500846 EXT 107 Hours of Operation: M-F 8 am – 6 pm Central Time Zone, México

II - HAZARDS IDENTIFICATION

HAZARDOUS COMPONENTS	Not regarded as a health or environmental hazard under current legislation
CLASSIFICATION OF SUBSTANCE	None hazardous
PICTOGRAM	None
OTHER HAZARDS	None

III - COMPOSITION / REGULATORY INFORMATION ON THE INGREDIENTS

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 AID PROCEDURES

CONTACT WITH SKIN	No danger. Not an immediate skin irritant.
CONTACT WITH EYES	May cause irritation on contact. 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 OF COMBUSTION OR FLUE GASSES:	None known

VI - MEASURES TO BE TAKEN IN CASES OF ACCIDENTAL SPILLAGE

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.

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VII - HANDLING AND STORAGE		
HANDLING:	PRECUATION FOR SAFE HANDLING	Handle and use in accordance with occupational hygiene and safety practice. Use eye and skin protection; use suitable breathing device.
STORAGE MATERIALS:	-CONDITIONS FOR STORAGE	Highly hygroscopic material. Keep in dry area, use airtight containers
	-SEPARATION OF INCOMPATIBLE	No restrictions currently know
	-PACKAGING MATERIALS	High density polyethylene bags/ Carton fiber drums
VIII - CONTROL OF EXPOSURE / INDIVIDUAL PROTECTION		
PERSONAL PROTECTION EQUIPMENT		Safety Glasses and Protective Gloves
ENGINEERING MEASURES		Provide 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 CHEMICAL CHARACTERISTICS		
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
	Not available	
pH (STATE ON DELIVERY)	FLASH POINT	UPPER/LOWER FLAMMABILITY OR EXPLOSIVE LIMITS
3.5 – 5.0 (0.5% solution water)	Not available	Not applicable
FLAMMABILITY (SOLID, GAS)	VAPOR PRESSURE	VAPOR DENSITY
Not available	Not available	Not available
RELATIVE DENSITY	SOLUBILITY IN WATER	
Not available	Completely	
VISCOSITY	AUTO-IGNITION PRESSURE	DECOMPOSITION TEMPERATURE
Not available	Not available	Not available
PARTITION COEFFICIENTE	EXPLOSIVE PROPERTIES	OXIDIZING PROPERTIES
N-OCTANOL WATER (LOG VALUE)		
Not available	None	None
X - STABILITY AND REACTIVITY		
REACTIVITY		Stable
CHEMICAL STABILITY		Stable
POSSIBILITY OF HAZARDOUS REACTIONS		None
CONDITIONS TO AVOID		None
INCOMPATIBLE MATERIALS		None

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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 Listed in NTP – No listed Listed in IARC – Not listed Carcinogen by OSHA- Not listed 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		
SOLIED 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. SDS is in accordance with European Commission Regulation (EU) 2020/878.			
<table> <tr> <td> Australia - AICS - CAS #85507-69-3 Listed Canada - DSL - CAS #85507-69-3 Listed China - IECSC - Listed Europe - ELINCS - Listed New Zealand - New Zealand Inventory - Listed Philippines - PICCS - Listed Regulation (EC) No 1005/2009 - In conformance Regulation (EC) No 850/2004 - In conformance </td><td> Hong Kong - Harmful Substances in Food Regulations - Not listed Iran - Commerce Control List - Not listed Japan - PDSL - Not listed Korea - TCCL - Not listed Mexico - TSCA - Not listed United States - TSCA - Not listed Regulation (EC) No 649/2012 - In conformance Regulation (EC) No 1107/2009 - In conformance </td></tr> </table>		Australia - AICS - CAS #85507-69-3 Listed Canada - DSL - CAS #85507-69-3 Listed China - IECSC - Listed Europe - ELINCS - Listed New Zealand - New Zealand Inventory - Listed Philippines - PICCS - Listed Regulation (EC) No 1005/2009 - In conformance Regulation (EC) No 850/2004 - In conformance	Hong Kong - Harmful Substances in Food Regulations - Not listed Iran - Commerce Control List - Not listed Japan - PDSL - Not listed Korea - TCCL - Not listed Mexico - TSCA - Not listed United States - TSCA - Not listed Regulation (EC) No 649/2012 - In conformance Regulation (EC) No 1107/2009 - In conformance
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XVI - OTHER INFORMATION			
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.			