

SAFETY DATA SHEET

Revision: August 2023

SAFETY DATA SHEET

Complying with Regulation (EC) No. 1907/2006 - REACH and Regulation (EC) No. 1272/2008 (CLP)

PRODUCT DESCRIPTION INSERT RAW material for food, beverages and cosmetic products AGROMAYAL BOTANICA SA DE CV Calle Guanaccevit 245 Parque industrial Gómez Palacio Gómez Palacio Journago, México II - HAZARDS IDENTIFICATION HAZARDOUS COMPONENTS CLASSIFICATION OF SUBSTANCE PICTOGRAM OTHER HAZARDS III - COMPOSITION / REGULATORY INFORMATION ON THE INGREDIENTS III - COMPOSITION / REGULATORY INFORMATION ON THE INGREDIENTS Organic Aloo Vora Inner Leaf Julice Leaf Julice IV - FIRST AID PROCEDURES ONTACT WITH EYES INGESTION SPECIAL HAZARDS BY THE MATERIAL, ITS PRODUCTS OF COMBUSTION OF SUBSTANCE INGREDIENTS COMPACT WITH AND LINE V - FIRE SAFETY PRECAUTIONS EXTINGUISHING MEDIA SPECIAL HAZARDS BY THE MATERIAL, ITS PRODUCTS OF COMBUSTION OF FLUE GASSES VI - MEASURES TO BE TAKEN IN CASSES VI - MEASURES TO BE TAKEN IN CASSES VI - HADALING WII - HANDLING VII - HANDLING PROCLUTIONS PRECAUTIONS FOR PROTECTING THE ENVIRONMENT MOS PROCLUTIONS No special measures are necessary. Biodegradable material not requiring special cleanup methods. AND WAS TORGAGE HANDLING PROCLUTIONS PROCLUTIONS AND STORAGE HANDLING PROCLUTIONS AND STORAGE HANDLING PROCLUTIONS	Complying with	Regulation (EC	C) No 1907/2006 – R BASED ON		tion (EC) No.	1272/2008 (CLP)	
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REDUCT DESCRIPTION nnore Leaf Gel Registration Number # 14254543894 Lass Reaw material for food, beverages and cosmetic products Manufacturing Site AGROMAYAL BOTANICA SA DE CV Latel Guarness Martifacturing Site AGROMAYAL BOTANICA SA DE CV Latel Guarness Martifacturing Site AGROMAYAL BOTANICA SA DE CV Latel Guarness Martifacturing Medico Lower Palacio, Durango, Médico Lower Description Martifacturing Lower Palacio Lorenta Tima Zone, Médico Lower of Operation: M-F 8 am – 6 pm Central Tima Zon	COMMERCIAL NAME			PRODUCT CODE: 1065	5		
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Registration Number # 14254543894 USES: Raw material for food, beverages and cosmetic products Monary and the standard	PRODUCT DESCRIPTION			EU Substance Name: Aloe Vera Extract			
Manufacturing Site AGROMAYAL BOTANICA SA DE CV GARDIA SA Parque Industrial Gómez Palacio Gómez Palacio, Durango, México II - HAZARDS (Dernico: M-F 8 am - 6 pm Central Time Zone, México III - HAZARDS IDENTIFICATION HAZARDOUS COMPONENTS CLASSIFICATION OF SUBSTANCE PICTOGRAM OTHER HAZARDS III - COMPOSITION / REGULATORY INFORMATION ON THE INGREDIENTS III - COMPOSITION / REGULATORY INFORMATION ON THE INGREDIENTS Organic Alos Vera Inner Leaf Julice IV - FIRST AID PROCEDURES CONTACT WITH SKIN No danger. Not an immediate skin irritant. CONTACT WITH EYES INGREDIA Soek medical advice if irritantion persist. INGRESTION INGRESTION EXCENSIVE amounts may cause diarrhea. INGRESTION INGRESTION EXCENSIVE amounts may cause diarrhea. V - FIRE SAFETY PRECAUTIONS EXTINGUISHING MEDIA SUITABLE MEDIA V - FIRE SAFETY PRECAUTIONS EXTINGUISHING MEDIA SPECIAL HAZARDS CAUSED BY THE MATERIAL, ITS PRODUCTS OF COMBUSTION OR FLUE GASSES VI - MEASURES TO BE TAKEN IN CASES OF ACCIDENTAL SPILLAGE NOND SPECIAL HAZARDS CAUSED BY THE MATERIAL, ITS PRODUCTS OF COMBUSTION OR FLUE GASSES VI - MEASURES TO BE TAKEN IN CASES OF ACCIDENTAL SPILLAGE NOND SPECIAL HAZARDS CAUSED BY THE MATERIAL, ITS PRODUCTS OF COMBUSTION OR FLUE GASSES VI - MEASURES TO BE TAKEN IN CASES OF ACCIDENTAL SPILLAGE NOND SPECIAL HAZARDS AUSTON OR FLUE GASSES VI - HANDLING AND STORAGE WII - HANDLING AND STORAGE Handle measures are necessary. BIOdegradable material not requiring special cleanup methods. VII - HANDLING AND STORAGE Handle material not requiring special cleanup methods. WII - HANDLING AND STORAGE Handle material not requiring special cleanup methods. Handle material not requiring special cleanup methods.	Registration Number # 14254543894			CAS Number: 85507-69-3			
TELEPHONE (871) 7-500846 EXT 107 HOURS of Operation: M-F 8 am - 6 pm Central Time Zone, México II - HAZARDS IDENTIFICATION Not regarded as a health or environmental hazard under current legislation CLASSIFICATION OF SUBSTANCE PICTOGRAM OTHER HAZARDS III - COMPOSITION / REGULATORY INFORMATION ON THE INGREDIENTS INGREDIENTS Composition % EU Classification (CLP) IV - FIRST AID PROCEDURES CONTACT WITH SKIN CONTACT WITH SKIN CONTACT WITH EYES INGESTION INGESTION EXCESSIVE amounts may cause diarrhea. INHALATION INGESTION SPECIAL HAZARDS AUSED BY THE MATERIAL, ITS PRODUCTS OF COMBUSTION OF FLUE GASSES VI - MEASURES TO BE TAKEN IN CASES OF ACCIDENTAL SPILLAGE None known VI - HANDLING AND STORAGE WII - HANDLING AND STORAGE WII - HANDLING AND STORAGE HANDLING. RESELUTIONS OF SEE HANDLING. HANDLING. RESELUTIONS OF SEE HANDLING. HARDLING. RESELUTIONS OF SEE HANDLING. HARDLING. RESELUTION SEE HANDLING. HARDLING. RESELUTIONS IN CASES OF ACCIDENT on a cocordance with occupational hygiene and safety WII - HANDLING AND STORAGE HANDLING. RESELUTIONS OF CLEANSING WIII - HANDLING AND STORAGE HANDLING. RESELUTIONS OF CLEANSING TILEPHONE (ST.) THE SAFETY PAGE AND STORAGE HANDLING. RESELUTIONS OF CLEANSING TELEPHONE (ST.) THE FINANCIPAL CASES AND STORAGE HANDLING. RESELUTIONS OF CLEANSING TELEPHONE (ST.) THE TARGET AND STORAGE HANDLING. RESELUTIONS OF CLEANSING TELEPHONE (ST.) THE SAFETY PAGE AND STORAGE HANDLING. RESELUTIONS OF CLEANSING TELEPHONE (ST.) THE TARGET AND STORAGE HANDLING. RESELUTIONS OF CLEANSING TELEPHONE (ST.) THE TARGET AND STORAGE HANDLING. RESELUTIONS OF CLEANSING TELEPHONE (ST.) THE TARGET AND STORAGE HANDLING. RESELUTIONS OF CLEANSING TELEPHONE (ST.) THE TARGET AND STORAGE HANDLING. RESELUTIONS OF CLEANSING TELEPHONE (ST.) THE TARGET AND STORAGE HANDLING. TELEPHONE (ST.) THE TARGET AND STORAGE HANDLING. TELEPHONE (ST.) THE TARGET AND STORAGE H	USES: Raw material for food, beverages and cosmetic products Manufacturing Site			Person Responsible for SDS Juan Daniel Flores Guzmán – Quality Manager			
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Handle and use in accordance with occupational hygiene and safety	METHODS OF CLEANSIN	IG	VII - HANDLING	ŭ .	rial not requiring s	pecial cleanup methods.	
practice. Use eye and skin protection; use suitable breathing device.	HANDLING: PR	ECUATION FOR S		Handle and use in acco			

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VISCOSITY	AUTO-IGNITION PRESSURE	DECOMPOSITION TEMPERATURE				
Not available	Not available	Not available				
PARTITION COEFFICIENTE						
N-OCTANOL WATER (LOG VALUE	EXPLOSIVE PROPERTIES	OXIDIZING PROPERTIES				
Not available	None	None				
X - STABILITY AND REACTIVITY						
REACTI	VITV	Stable				

X - STABILITY AND RE	EACTIVITY
REACTIVITY	Stable
CHEMICAL STABILITY	Stable
POSSIBILITY OF HAZARDOUS REACTIONS	None
CONDITIONS TO AVOID	None
INCOMPATIBLE MATERIALS	None
HAZARDOUS DECOMPOSITION PRODUCTS	None
MATERIALS TO AVOID	None



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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.

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

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.