

Manufacturing Site Percent and a constraint of the second	Not regarded as a health or environmental hazard under currelegislation None hazardous None None RMATION ON THE INGREDIENTS HS Classification CAS # EINECS # Not Classified 85507-69-3 287-390-8 CEDURES No danger. Not an immediate skin irritant. y cause irritation on contact. Wash eyes with water for at lease minutes. Seek medical advice if irritation persist. Excessive amounts may cause diarrhea. May cause irritation, remove to fresh air. CAUTIONS MEDIA Water None known S OF ACCIDENTAL SPILLAGE No special measures are necessary. No special measures are necessary. Biodegradable material not requiring special cleanup method		
Manufacturing Site       Percent Jual         AGROMAYAL BOTANICA SA DE CV       E-M         Calle Guanacevi #245 Parque Industrial Gómez Palacio       F         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       II - HAZARDS IDENT         HAZARDOUS COMPONENTS       III - HAZARDS IDENT         CLASSIFICATION OF SUBSTANCE       PICTOGRAM         OTHER HAZARDS       III - COMPOSITION / REGULATORY INFOR         INGREDIENTS       Composition %       EU Classification (CLP)         Organic Aloe Vera Inner       100       Not Classified         Leaf Juice       IV - FIRST AID PROU         CONTACT WITH SKIN       Mag         INGESTION       INGESTION         INGESTION       V - FIRE SAFETY PRE         INGESTION       V - FIRE SAFETY PRE         SUITABLE MEDIA       V - FIRE SAFETY PRE         SUITABLE MEDIA       SPECIAL HAZARDS CAUSED BY THE MATERIAL, ITS PRODUCTS OF COMBUSTION OR FLUE GASSES         VI - MEASURES TO BE TAKEN IN CASES       VI - MEASURES TO BE TAKEN IN CASES         INDIVIDUAL PRECAUTIONS       VI         PRECAUTIONS FOR PROTECTING THE ENVIRONMENT       PRODUCTS OF COMBUSTION OR FLUE GASSES	rs of Operation: M-F 8 am – 6 pm tral Time Zone, México TIFICATION Not regarded as a health or environmental hazard under currulegislation None hazardous None RMATION ON THE INGREDIENTS HS Classification CAS # EINECS # Not Classified 85507-69-3 287-390-8 CEDURES No danger. Not an immediate skin irritant. y cause irritation on contact. Wash eyes with water for at lease minutes. Seek medical advice if irritation persist. Excessive amounts may cause diarrhea. May cause irritation, remove to fresh air. CCAUTIONS MEDIA Water None known None known S OF ACCIDENTAL SPILLAGE No special measures are necessary. No special measures are necessary.		
Manufacturing Site       Perce         AGROMAYAL BOTANICA SA DE CV       E-M         Calle Guanacevi #245 Parque Industrial Gómez Palacio       FM         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       II - HAZARDS IDENT         HAZARDOUS COMPONENTS       II - HAZARDS IDENT         CLASSIFICATION OF SUBSTANCE       PICTOGRAM         OTHER HAZARDS       III - COMPOSITION / REGULATORY INFOR         INGREDIENTS       Composition %       EU Classification (CLP)       G         Organic Aloe Vera Inner       100       Not Classified       III         CONTACT WITH SKIN       INGESTION       Mag         CONTACT WITH EYES       Mag         INGESTION       INGESTION       INGUITABLE MEDIA         SPECIAL HAZARDS CAUSED BY THE MATERIAL, ITS PRODUCTS OF COMBUSTION OR FLUE GASSES       VI - MEASURES TO BE TAKEN IN CASES         VI - MEASURES TO BE TAKEN IN CASES       VI - MEASURES TO BE TAKEN IN CASES         NDIVIDUAL PRECAUTIONS       VI - MEASURES TO BE TAKEN IN CASES	rs of Operation: M-F 8 am – 6 pm tral Time Zone, México TIFICATION Not regarded as a health or environmental hazard under current legislation None hazardous None RMATION ON THE INGREDIENTS HS Classification CAS # EINECS # Not Classified 85507-69-3 287-390-8 CEDURES No danger. Not an immediate skin irritant. y cause irritation on contact. Wash eyes with water for at lease minutes. Seek medical advice if irritation persist. Excessive amounts may cause diarrhea. May cause irritation, remove to fresh air. CCAUTIONS MEDIA Water None known None known S OF ACCIDENTAL SPILLAGE No special measures are necessary.		
Manufacturing Site       Percent Juai         AGROMAYAL BOTANICA SA DE CV       E-M         Calle Guanaceví #245 Parque Industrial Gómez Palacio       E-M         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       II - HAZARDS IDENT         HAZARDOUS COMPONENTS       II - HAZARDS IDENT         CLASSIFICATION OF SUBSTANCE       PICTOGRAM         OTHER HAZARDS       III - COMPOSITION / REGULATORY INFOF         INGREDIENTS       Composition %       EU Classification (CLP)       G         Organic Aloe Vera Inner Leaf Juice       100       Not Classified       IV - FIRST AID PROU         CONTACT WITH SKIN       Mag         CONTACT WITH EYES       Mag         INGESTION       INGESTION       Mag         SUITABLE MEDIA       V - FIRE SAFETY PRE         SUITABLE MEDIA       UNSUITABLE MEDIA       EXTINGUISHING I         SPECIAL HAZARDS CAUSED BY THE MATERIAL, ITS PRODUCTS OF COMBUSTION OR FLUE GASSES       VI - MEASURES TO BE TAKEN IN CASES	rs of Operation: M-F 8 am – 6 pm Itral Time Zone, México TIFICATION Not regarded as a health or environmental hazard under current legislation None hazardous None RMATION ON THE INGREDIENTS HS Classification CAS # EINECS # Not Classified 85507-69-3 287-390-8 CEDURES No danger. Not an immediate skin irritant. y cause irritation on contact. Wash eyes with water for at lease minutes. Seek medical advice if irritation persist. Excessive amounts may cause diarrhea. May cause irritation, remove to fresh air. CAUTIONS MEDIA Water None known None known S OF ACCIDENTAL SPILLAGE		
Manufacturing Site       Percent Juai         AGROMAYAL BOTANICA SA DE CV       E-M         Calle Guanaceví #245 Parque Industrial Gómez Palacio       E-M         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       II - HAZARDS IDENT         HAZARDOUS COMPONENTS       II - HAZARDS IDENT         CLASSIFICATION OF SUBSTANCE       PICTOGRAM         OTHER HAZARDS       III - COMPOSITION / REGULATORY INFOR         INGREDIENTS       Composition %       EU Classification (CLP)         Organic Aloe Vera Inner       100       Not Classified         Leaf Juice       IV - FIRST AID PROV         CONTACT WITH SKIN       INGESTION       Mag         CONTACT WITH EYES       Mag         INGESTION       V - FIRE SAFETY PRE         EXTINGUISHING I       UNSUITABLE MEDIA       V - FIRE SAFETY PRE         SUITABLE MEDIA       UNSUITABLE MEDIA       SPECIAL HAZARDS CAUSED BY THE MATERIAL, ITS	Itra Time Zone, México TIFICATION Not regarded as a health or environmental hazard under curre legislation None hazardous None RMATION ON THE INGREDIENTS HS Classification CAS # EINECS # Not Classified 85507-69-3 287-390-8 CEDURES No danger. Not an immediate skin irritant. y cause irritation on contact. Wash eyes with water for at leas minutes. Seek medical advice if irritation persist. Excessive amounts may cause diarrhea. May cause irritation, remove to fresh air. CAUTIONS MEDIA Water None known None known None known		
Manufacturing Site       Personal Jual         AGROMAYAL BOTANICA SA DE CV       Jual         Calle Guanacevi #245 Parque Industrial Gómez Palacio       E-M         Gómez Palacio, Durango, México       TEL         Maww.amb-wellness.com       II - HAZARDS IDENT         HAZARDOUS COMPONENTS       II - HAZARDS IDENT         HAZARDOUS COMPONENTS       PICTOGRAM         OTHER HAZARDS       III - COMPOSITION / REGULATORY INFOF         INGREDIENTS       Composition %       EU Classification (CLP)       G         Organic Aloe Vera Inner Leaf Juice       100       Not Classified       IV - FIRST AID PROU         CONTACT WITH SKIN       INGESTION       INGESTION       Mat         INGESTION       INGESTION       V - FIRE SAFETY PRE         EXTINGUISHING I       SUITABLE MEDIA       V - FIRE SAFETY PRE	Itra f Operation: M-F 8 am – 6 pm Itral Time Zone, México TIFICATION Not regarded as a health or environmental hazard under currol legislation None hazardous None RMATION ON THE INGREDIENTS HS Classification CAS # EINECS # Not Classified 85507-69-3 287-390-8 CEDURES No danger. Not an immediate skin irritant. y cause irritation on contact. Wash eyes with water for at lease minutes. Seek medical advice if irritation persist. Excessive amounts may cause diarrhea. May cause irritation, remove to fresh air. CCAUTIONS MEDIA Water		
Manufacturing Site       Personal Jual         AGROMAYAL BOTANICA SA DE CV       Jual         Calle Guanaceví #245 Parque Industrial Gómez Palacio       FM         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       II - HAZARDS IDENT         HAZARDOUS COMPONENTS       III - HAZARDS IDENT         CLASSIFICATION OF SUBSTANCE       PICTOGRAM         OTHER HAZARDS       III - COMPOSITION / REGULATORY INFOR         INGREDIENTS       Composition %       EU Classification (CLP)       G         Organic Aloe Vera Inner       100       Not Classified       IV - FIRST AID PROUD         CONTACT WITH SKIN       CONTACT WITH SKIN       Max         INGESTION       INGESTION       V - FIRE SAFETY PRE         INGESTION       V - FIRE SAFETY PRE       EXTINGUISHING I	Itra f Operation: M-F 8 am – 6 pm Itral Time Zone, México TIFICATION Not regarded as a health or environmental hazard under curro legislation None hazardous None RMATION ON THE INGREDIENTS HS Classification CAS # EINECS # Not Classified 85507-69-3 287-390-8 CEDURES No danger. Not an immediate skin irritant. y cause irritation on contact. Wash eyes with water for at leas minutes. Seek medical advice if irritation persist. Excessive amounts may cause diarrhea. May cause irritation, remove to fresh air. CAUTIONS MEDIA		
Manufacturing Site       Personal Jual         AGROMAYAL BOTANICA SA DE CV       Jual         Calle Guanaceví #245 Parque Industrial Gómez Palacio       F-M         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       II - HAZARDS IDENT         HAZARDOUS COMPONENTS       II - HAZARDS IDENT         CLASSIFICATION OF SUBSTANCE       PICTOGRAM         OTHER HAZARDS       III - COMPOSITION / REGULATORY INFOR         III - COMPOSITION / REGULATORY INFOR       III         Organic Aloe Vera Inner       100       Not Classified         Leaf Juice       IV - FIRST AID PROU         CONTACT WITH SKIN       Max         CONTACT WITH EYES       Max         INGESTION       INGESTION       V - FIRE SAFETY PRE	Itra f Operation: M-F 8 am – 6 pm Itral Time Zone, México TIFICATION Not regarded as a health or environmental hazard under current legislation None hazardous None RMATION ON THE INGREDIENTS HS Classification CAS # EINECS # Not Classified 85507-69-3 287-390-8 CEDURES No danger. Not an immediate skin irritant. y cause irritation on contact. Wash eyes with water for at lease minutes. Seek medical advice if irritation persist. Excessive amounts may cause diarrhea. May cause irritation, remove to fresh air. CCAUTIONS		
Manufacturing Site       Personal Jual         AGROMAYAL BOTANICA SA DE CV       Jual         Calle Guanacevi #245 Parque Industrial Gómez Palacio       F-M         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       II - HAZARDS IDENT         HAZARDOUS COMPONENTS       II - HAZARDS IDENT         CLASSIFICATION OF SUBSTANCE       PICTOGRAM         OTHER HAZARDS       III - COMPOSITION / REGULATORY INFOR         INGREDIENTS       Composition %       EU Classification (CLP)       G         Organic Aloe Vera Inner Leaf Juice       100       Not Classified       III         CONTACT WITH SKIN       Max       Max         INGESTION       INGESTION       Max         INGESTION       INGESTION       Max         V - FIRE SAFETY PRE       V - FIRE SAFETY PRE	Itra f Operation: M-F 8 am – 6 pm Itral Time Zone, México TIFICATION Not regarded as a health or environmental hazard under current legislation None hazardous None RMATION ON THE INGREDIENTS HS Classification CAS # EINECS # Not Classified 85507-69-3 287-390-8 CEDURES No danger. Not an immediate skin irritant. y cause irritation on contact. Wash eyes with water for at lease minutes. Seek medical advice if irritation persist. Excessive amounts may cause diarrhea. May cause irritation, remove to fresh air. CCAUTIONS		
Manufacturing Site       Personal Jual         AGROMAYAL BOTANICA SA DE CV       Jual         Calle Guanaceví #245 Parque Industrial Gómez Palacio       E-M         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       II - HAZARDS IDENT         HAZARDOUS COMPONENTS       II - HAZARDS IDENT         CLASSIFICATION OF SUBSTANCE       PICTOGRAM         OTHER HAZARDS       III - COMPOSITION / REGULATORY INFOR         INGREDIENTS       Composition %       EU Classification (CLP)       G         Organic Aloe Vera Inner Leaf Juice       100       Not Classified       IV - FIRST AID PROU         IV - FIRST AID PROU         CONTACT WITH SKIN         Magestion         INGESTION	Itra f Operation: M-F 8 am – 6 pm Itral Time Zone, México TIFICATION Not regarded as a health or environmental hazard under curro legislation None hazardous None RMATION ON THE INGREDIENTS HS Classification CAS # EINECS # Not Classified 85507-69-3 287-390-8 CEDURES No danger. Not an immediate skin irritant. y cause irritation on contact. Wash eyes with water for at leas minutes. Seek medical advice if irritation persist. Excessive amounts may cause diarrhea.		
Manufacturing Site       Personal Juan         AGROMAYAL BOTANICA SA DE CV       E-M         Calle Guanaceví #245 Parque Industrial Gómez Palacio       E-M         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       II - HAZARDS IDENT         HAZARDOUS COMPONENTS       III - HAZARDS IDENT         CLASSIFICATION OF SUBSTANCE       PICTOGRAM         OTHER HAZARDS       III - COMPOSITION / REGULATORY INFOR         INGREDIENTS       Composition %       EU Classification (CLP)       G         Organic Aloe Vera Inner       100       Not Classified       IV - FIRST AID PROO         IV - FIRST AID PROO       CONTACT WITH SKIN       Max         CONTACT WITH EYES       Max       Max	Itra of Operation: M-F 8 am – 6 pm Itral Time Zone, México TIFICATION Not regarded as a health or environmental hazard under curro legislation None hazardous None RMATION ON THE INGREDIENTS HS Classification CAS # EINECS # Not Classified 85507-69-3 287-390-8 CEDURES No danger. Not an immediate skin irritant. y cause irritation on contact. Wash eyes with water for at lease minutes. Seek medical advice if irritation persist.		
Manufacturing Site       Personal Juan         AGROMAYAL BOTANICA SA DE CV       E-M         Calle Guanaceví #245 Parque Industrial Gómez Palacio       F-M         Gómez Palacio, Durango, México       TEL         Hou       Cer         II - HAZARDS IDENT       HAZARDOUS COMPONENTS         CLASSIFICATION OF SUBSTANCE       PICTOGRAM         OTHER HAZARDS       III - COMPOSITION / REGULATORY INFOF         INGREDIENTS       Composition %         INGREDIENTS       Composition %         INGREDIENTS       Composition %         INGREDIENTS       Composition %         IV - FIRST AID PROC         CONTACT WITH SKIN       Max	Irrs of Operation: M-F 8 am – 6 pm Itral Time Zone, México TIFICATION Not regarded as a health or environmental hazard under curro legislation None hazardous None RMATION ON THE INGREDIENTS HS Classification CAS # EINECS # Not Classified 85507-69-3 287-390-8 CEDURES No danger. Not an immediate skin irritant.		
Manufacturing Site       Pers         AGROMAYAL BOTANICA SA DE CV       Luai         Calle Guanaceví #245 Parque Industrial Gómez Palacio       E-M         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       TEL         HAZARDOUS COMPONENTS       II - HAZARDS IDENT         HAZARDOUS COMPONENTS       PICTOGRAM         VILL COMPOSITION / REGULATORY INFOR       III - COMPOSITION / REGULATORY INFOR         INGREDIENTS       Composition %       EU Classification (CLP)       G         Organic Aloe Vera Inner       100       Not Classified       IV - FIRST AID PROO	Itra of Operation: M-F 8 am – 6 pm Itral Time Zone, México TIFICATION Not regarded as a health or environmental hazard under current legislation None hazardous None RMATION ON THE INGREDIENTS HS Classification CAS # EINECS # Not Classified 85507-69-3 287-390-8 CEDURES		
Manufacturing Site       Personal Juai         AGROMAYAL BOTANICA SA DE CV       E-M         Calle Guanaceví #245 Parque Industrial Gómez Palacio       E-M         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       TEL         Hou       Cerr         II - HAZARDS IDENT       Hou         CLASSIFICATION OF SUBSTANCE       PICTOGRAM         OTHER HAZARDS       III - COMPOSITION / REGULATORY INFOR         INGREDIENTS       Composition %       EU Classification (CLP)       G         Organic Aloe Vera Inner       100       Not Classified       G	Itra of Operation: M-F 8 am – 6 pm Itral Time Zone, México TIFICATION Not regarded as a health or environmental hazard under curro legislation None hazardous None RMATION ON THE INGREDIENTS HS Classification CAS # EINECS # Not Classified 85507-69-3 287-390-8		
Manufacturing Site       Personal Juan         AGROMAYAL BOTANICA SA DE CV       E-M         Calle Guanaceví #245 Parque Industrial Gómez Palacio       E-M         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       TEL         HAZARDOUS COMPONENTS       II - HAZARDS IDENT         HAZARDOUS COMPONENTS       PICTOGRAM         OTHER HAZARDS       III - COMPOSITION / REGULATORY INFOR         INGREDIENTS       Composition %       EU Classification (CLP)       G	Itra of Operation: M-F 8 am – 6 pm Itral Time Zone, México TIFICATION Not regarded as a health or environmental hazard under curre legislation None hazardous None RMATION ON THE INGREDIENTS HS Classification CAS # EINECS #		
Manufacturing Site       Persulation         AGROMAYAL BOTANICA SA DE CV       E-M         Calle Guanaceví #245 Parque Industrial Gómez Palacio       E-M         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       TEL         Hou       Cen         II - HAZARDS IDENT       HAZARDOUS COMPONENTS         CLASSIFICATION OF SUBSTANCE       PICTOGRAM         OTHER HAZARDS       III - COMPOSITION / REGULATORY INFOR	Irs of Operation: M-F 8 am – 6 pm Itral Time Zone, México TIFICATION Not regarded as a health or environmental hazard under curro legislation None hazardous None None		
Manufacturing Site       Persulation         AGROMAYAL BOTANICA SA DE CV       E-M         Calle Guanaceví #245 Parque Industrial Gómez Palacio       E-M         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       TEL         Hou       Cen         II - HAZARDS IDENT       HAZARDOUS COMPONENTS         CLASSIFICATION OF SUBSTANCE       PICTOGRAM         OTHER HAZARDS       OTHER HAZARDS	Irs of Operation: M-F 8 am – 6 pm Itral Time Zone, México TIFICATION Not regarded as a health or environmental hazard under curro legislation None hazardous None None		
Manufacturing Site       Persulation         AGROMAYAL BOTANICA SA DE CV       Luait         Calle Guanaceví #245 Parque Industrial Gómez Palacio       E-M         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       Hou         Central       Central         HAZARDOUS COMPONENTS       CLASSIFICATION OF SUBSTANCE	rrs of Operation: M-F 8 am – 6 pm Itral Time Zone, México TIFICATION Not regarded as a health or environmental hazard under curro legislation None hazardous None		
Manufacturing Site       Pers         AGROMAYAL BOTANICA SA DE CV       Juai         Calle Guanaceví #245 Parque Industrial Gómez Palacio       E-M         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       Hou         Cen       II - HAZARDS IDENT         HAZARDOUS COMPONENTS       III - HAZARDS	rrs of Operation: M-F 8 am – 6 pm Itral Time Zone, México TIFICATION Not regarded as a health or environmental hazard under curry legislation None hazardous		
Manufacturing Site       Pers         AGROMAYAL BOTANICA SA DE CV       Juai         Calle Guanaceví #245 Parque Industrial Gómez Palacio       E-M         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       Hou         Cen       Cen	rrs of Operation: M-F 8 am – 6 pm Itral Time Zone, México <b>TIFICATION</b>		
Manufacturing Site       Personal         AGROMAYAL BOTANICA SA DE CV       Juai         Calle Guanaceví #245 Parque Industrial Gómez Palacio       E-M         Gómez Palacio, Durango, México       TEL         www.amb-wellness.com       Hou	rs of Operation: M-F 8 am – 6 pm tral Time Zone, México		
Manufacturing Site       Persult         AGROMAYAL BOTANICA SA DE CV       Juai         Calle Guanaceví #245 Parque Industrial Gómez Palacio       E-M         Gómez Palacio, Durango, México       TEL			
Manufacturing Site       Person         AGROMAYAL BOTANICA SA DE CV       Juan         Calle Guanaceví #245 Parque Industrial Gómez Palacio       E-M			
Manufacturing Site Pers	E-MAIL: <u>daniel@amb-wellness.com</u>		
INO	Person Responsible for SDS Juan Daniel Flores Guzmán – Quality Manager		
USES: Raw material for food, beverages and cosmetic products	INCI Name: Aloe Barbadensis Leaf Polysaccharides		
Inner Leaf Gel	CAS Number: 85507-69-3		
ALOE HIGHPOL™ 15/20 NOP USA ORGANIC ECOCERT	EU Substance Name: Aloe Vera Extract		
	DUCT CODE: 1017		
BASED ON V4 I. – IDENTIFICATION IN			
Complying with Regulation (EC) No 1907/2006 – REAC			
SAFETY DATA			



-CONDITIONS FOR STORAGE		Highly hygroscopic material. Keep in dry area, use airtight containers			
STORAGE -SEPARATION OF INCOMPATIBLE MATERIALS: -PACKAGING MATERIALS		OF INCOMPATIBLE	No restrictions currently know		
		MATERIALS	High density polyethylene bags/ Carton fiber drums		
	v	III - CONTROL OF EXPOSURE	/ INDIVIDUAL PRO	TECTION	
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. The user is responsible for creating the conditions for the proper		
FURTHER INFORMATION		management according to the local regulations.			
PHYSICAL STATE	E	APPEARANCE (COLOR)		ODOR	
Fine homoge	eneous powder	Off white to light beige		Light vegetable ODOR THRESHOLD Not available	
MELTING POINT		INITIAL BOILING POINT		EVAPORATION RATE	
Not av	vailable	Not available BOILING POINT RANGE Not available		Not available	
pH (STATE ON DI 3.5 – 5.0 (0.5%	ELIVERY) solution water)	FLASH POINT Not available		UPPER/LOWER FLAMMABILITY OR EXPLOSIVE LIMITS Not applicable	
FLAMMABILITY (	SOLID. GAS)	VAPOR PRESSURE		VAPOR DENSITY	
_	ailable	Not available		Not available	
RELATIVE DENSI Not av	<b>ITY</b> /ailable	SOLUBILITY IN WATER Completely			
VISCOSITY		AUTO-IGNITION PRESSURE DECOMPOSITION TEMPERATURE			
Not av	vailable	Not available		Not available	
PARTITION COEF	FICIENTE				
		VALUE) EXPLOSIVE PROPERTIES		OXIDIZING PROPERTIES	
No	ot available			None	
		X - STABILITY AN			
			Stable		
POSSIBILITY OF HAZARDOUS REACTIONS			None		
CONDITIONS TO AVOID			None		
			None		
ΠΑΖΑΙ	HAZARDOUS DECOMPOSITION PRODUCTS MATERIALS TO AVOID			None	



## SAFETY DATA SHEET

	OLOGICAL INFORMATION			
Ac	cute toxicity - None			
Irritation - None				
Corrosivity - None Sensitization - None				
	at dose toxicity - None			
	ircinogenicity - None			
Μ	Iutagenicity - None			
	v for reproduction – None			
	uation of the CMR properties - None			
	-single exposure - None epeated exposure - None			
	iration hazard – None			
Liste	ed in NTP – No listed			
	ed in IARC – Not listed			
Carcino This Chemical is not especidered bezordous by t	ogen by OSHA- Not listed			
	the OSHA Hazard Communication Standard (29 CFR 1910.1200)			
	LOGICAL INFORMATION			
(Biodegradab	ble product of botanical origin) Toxicity - None			
Persistence and Degradability - Not available				
	mulative Potential – None			
	obility in soil - None			
	d vPvB assessment - Not available adverse effects - None			
XIII - INFORMAT	TION 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 - INFORMATI	ION CONCERNING TRANSPORT			
	G (SEA) – No regulated			
	O (AIR) – No regulated			
	A (AIR) – No regulated (LAND) – No regulated			
	(LAND) – No regulated			
	R (LAND) – No regulated			
· · · · · · · · · · · · · · · · · · ·	ex II of MAROL 73/78 and the IBC Code – Conforms			
XV - REGU	ULATORY INFORMATION			
	rd Communication Standard (29 CFR 1910.1200) and is not submitted to labeling			
n accordance to Regulation (EC) 1272/2008 and Commission	b Delegated Regulation (EU) 2021/849. Is with respect to non-target organisms as it does not meet the criteria set out i			
ection B of Regulation (EU) No 2017/2100. SDS is in accorda				
	Hong Kong, Hormful Substances in Food Desulstiens, Net listed			
Australia - AICS - CAS #85507-69-3 Listed	Hong Kong - Harmful Substances in Food Regulations - Not listed			
Canada - DSL - CAS #85507-69-3 Listed	Iran - Commerce Control List - Not listed			
China - IECSC - Listed	Japan - PDSL - Not listed Korea - TCCL - Not listed			
Europe - ELINCS - Listed New Zealand - New Zealand Inventory - Listed	Korea - TCCL - Not listed Mexico - TSCA - Not listed			
Philippines - PICCS - Listed United States - TSCA - Not listed				
Regulation (EC) No 1005/2009 - In conformance	Regulation (EC) No 649/2012 - In conformance			
Regulation (EC) No 850/2004 - In conformance	Regulation (EC) No 1107/2009 - In conformance			
Lho statomonte mado horo aro supposod to de	escribe the product with regard to necessary safety precautions.			