SAFETY DATA SHEET

Complying with GHS, 1907/2006/EEC Regulation of 18 December 2006 ("Reach Regulation") and Regulation (EC) No. 1272/2008 (CLP).

			I IDENTIFICATION II	SECOMATICAL			
0011112001111111			I - IDENTIFICATION II		0.440040370.5	•	
COMMERCIAL NAME			PRODUCT CODES:	O-AA8010XQ-8	0		
Organic ACTIValoe® Aloe Vera	a Gel Qm	natrix® QM 2	200X				
PRODUCT DESCRIPTION:				EU Substance Name: Aloe vera extract			
Purified Inner Leaf Fillet Powde	er						
REACH Pre-Registration #		7273961-36		EU INCI Name: Aloe barbadensis Leaf Extract			
USES: Suitable for cosmetics, h	-	· •	PCPC INCI Name: Aloe barbadensis Leaf Juice				
beverage, flavoring, food, funct supplment formulation	ı, nutraceut	ıcal, and dietary	JCIA INCI Name: Aloe barbadensis Leaf Extract				
Manufacturing Site			Person Responsible for SDS				
Aloecorp de Mexico				Alicia Pérez - Quality Assurance Manager			
Carretera Tampico - Mante KM		700		E-mail: aperez@aloecorp.com			
Gonzalez, Tamaulipas., Mexico	J C.P. 89	700					
Aloecorp, Inc. Headquarters				TELEPHONE		(360) 486 8300 EXT 1715	
3005 1st Ave. Seattle, WA. 98121	, USA						
Telephone: 360-486-7415				Hours of Operation: M-F 8AM - 5PM			
		II - HAZARDS IDEN	Central Time Zone, Mexico				
			II - HAZAKUS IDEN				
HAZARDOUS COMPONENTS			NONE				
CLASSIFICATION OF SUBSTANCE			NONE HAZARDOUS				
PICTOGRAM				None Causes eve irritation	v (H330)		
HAZARD STATEMENT SIGNAL WORD				Causes eye irritation Warning	ı (□3∠U)		
OIGHAL WORD	III - C	OMPOSITION	ON / REGULATORY INFO	vvarning DRMATION ON THE INGREDIENTS			
INGREDIENTS		osition %	EU Classification (CLP)	GHS Classification	CAS#	EINECS#	
Aloe Vera Gel	100%		Not Classified	Not Classified	EU - 85507-69-3 US - 8001-97-6	287-390-8	
			IV - FIRST AID PRO				
CONTACT WITH SKIN	No danger. Not an immediate skin irritant. Prolonged contact may cause mild transient irritation in some						
CONTACT WITH EYES	Can cau	Can cause irritation on contact. Flush with large amounts of water. Seek prompt medical attention if irritation exists.					
INGESTION	Excessiv	Excessive amounts may cause diarrhea					
INHALATION	Supply 1	fresh air. S	eek prompt medical atte		r.		
	MEDIA		V - FIRE SAFETY PR	ECAUTIONS			
EXTINGUISHING Suitable Med				Water or dry chemical			
Unsuitable Media			None known				
Special Hazards caused by the material, its products of combustion or flue gasses:			None known				
	VI	- MEASURE	S TO BE TAKEN IN CAS	ES OF ACCIDENTAL SI	PILLAGE		
INDIVIDUAL PRECAUTIONS				Wear protective equipment as described in section VIII: Avoid contact with eyes			
PRECAUTIONS FOR PROTECTING THE ENVIRONMENT				No special measures are necessary.			
METHODS OF CLEANSING				Discharge into sewer/drainage.			
				•			

		VII - HANDLING AN	D STORAGE						
HANDLING: PRECAUTION	ONE FOR SAFE I		Avoid puctures/damage to container(s). No protective equipment						
HANDLING: PRECAUTION	ONS FOR SAFE I	HANDLING	needed for enclosed container.						
	DITIONS FOR ST	ORAGE	Store in a cool and dry area: protected from light						
STORAGE: -SEPA	ARATION OF INC	OMPATIBLE MATERIALS	No restrictions currently						
-RECO	KAGING MATERIALS	AGING MATERIALS No restrictions currently known.							
	VIII - COI	NTROL OF EXPOSURE / I	INDIVIDUAL PROTECT	ION					
PERSONAL PROTECTION EQU	IPMENT	HMIS, PPE Code B: Safety Glasses and Gloves (refer to section IV)							
		HYSICAL AND CHEMICA	L CHARACTERISTICS						
PHYSICAL STATE AT 20°C	Appearance	ce (Color)		Odor					
Powder		White - Light Ta	an	Characteristic of Aloe vera Odor Threshold					
i owder		Willie - Light 1	an	Not Available					
Melting Point	Initial Boil	ing Point		Evaporation Rate					
		Not Available	•						
Not available	Boiling Po	i nt Range Not Available		Not Available					
pH (state on delivery)	FLASH PC		,	Upper/Lower Flamability or					
3.5 - 5		Not available		Explosive limits					
				Not applicable					
Flamability (solid, Gas)	Vapor Pre	ssure		Vapor Density					
Not Applicable		Not Available	•	Not Available					
BULK DENSITY AT 20°C	SOLUBILI	TY							
Not available		IN WATER	miscible						
Relative Density		IN ETHANOL 50% V/V							
Not Available Partition coefficient:	Auto-inan	IN MINERAL OILS non-miscible Auto-ingnition Pressure Decomposition Temperature							
n-octanol/water	Auto-ingii			· ·					
Not Available		Not Available		Not Available					
Viscosity	Explosive	Properties		Oxidising Properties					
Not Available		None		None					
		X - STABILITY AND	REACTIVITY						
Reactivity		Chemical Stability							
Stable			Sta	able					
Possiblity of hazardous reactions		Conditions to avoid							
None None									
		HAZABBOLIS DECOM	HAZARDOUS DECOMPOSITION PRODUCTS						
Incompatible Materials	HAZARDOUS DECOM								
None				one					
A		XI - TOXICOLOGICAL	INFORMATION						
Acute toxicity - NONE Skin corrosion/Irritation - NONE			Listed in NTP - Not L	isted					
Serious eye damage/irritation -NONE	Listed in NTP - Not Lis								
Respiratory or skin sensitation - NON	Carcinogen by OSHA - Not Listed								
Germ cell mutagenicity - NONE									
Carcinogenicity - NONE Reproductive toxicity - NONE									
STOT-single exposure - NONE									
STOT-repeated exposure - NONE									
Aspiration hazard - NONE									
XII - ECOLOGICAL INFORMATION									
(Biodegradable product of botanical origin) Toxicity - NONE									
Persistence and Degradability - Not Available									
Bioaccumulative Potential - NONE									
Mobility in soil - NONE	NIat Accelled								
	Result of PBT and vPvB assesment - Not Available Other adverse effects - NONE								
Other adverse effects - NONE									

XIII - INFORMATION CONCERNING DISPOSAL							
Waste treatement methods		Disposal must be in accordance with local regulations (sewage drainage safe)	Soiled Packaging	Normal destruction/recycle methods of polyethylene or corragated cardboard			
		XIV - INFORMATION CONC	ERNING TRANSPORT				
IMDG (SEA)	Not Regulated						
ICAO (AIR)	Not Regulated						
IATA (AIR)	Not Regulated						
RID (LAND)	Not Regulated						
ADR (LAND)	Not Regulated						
ADNOR (LAND)	Not Regulated						
Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code - CONFORMS							
XV - REGULATORY INFORMATION							
Classification and Labeling according to EU Directives 67/548/EEC Annex I, Annex VI of Regulation (EC) No 1272/2008							
This product is not classified as a dangerous or hazardous substance mixture.							
Compliant with	OSHA HCS 29 C	FR 1910.1200 (b) (5) (iii) which establishes th	at this product does not require labe	eling according with GHS			
Australia - AICS	- CAS #85507-69	-3 Listed	Hong Kong - Harmful Substances in F	Food Regulations - Not Listed			
Canada - DSL - CAS #85507-69-3 Listed			Iran - Commerce Control List - Not Listed				
China - IECSC -	Listed		Japan - PDSL - Not Listed				
Europe - ELINCS	S - Listed		Korea - TCCL - Not Listed				
New Zealand - N	lew Zealand Inver	ntory - Listed	Mexico - TSCA - Not Listed				
Philippines - PIC	CS - Listed		United States - TSCA - Not Listed				
Regulation (EC)	No 1005/2009 - Ir	n Conformance	Regulation (EC) No 649/2012 - In Cor	nformance			
Regulation (EC)	No 850/2004 - In	Conformance	Regulation (EC) No 1107/2009 - In Co	onformance			
		XVI - OTHER INFO					
		ons for use but does not replace them. The info					
presented in this	SDS are based o	n sources believed to be accurate, therefore, Al	loecorp assumes no liability for				

This form supplements the directions for use but does not replace them. The information and recommendations presented in this SDS are based on sources believed to be accurate, therefore, Aloecorp assumes no liability for the accuracy or completeness of this information. It is the user's responsibility to determine the suitability of the information for their particular purposes.