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 IN	IFORMATION				
COMMERCIAL NAME		PRODUCT CODES: CP1210A					
CERTIFIED PLUS® Aloe Vera	Gel						
PRODUCT DESCRIPTION:			EU Substance Name: Aloe vera extract				
Purified Inner Leaf Fillet Juice							
REACH Registration # 01-	000	EU INCI Name: Aloe barbadensis Leaf Extract					
USES: Suitable for cosmetics, ha		PCPC INCI Name: Aloe barbadensis Leaf Juice					
beverage, flavoring, food, function	tical, and dietary	JCIA INCI Name: Aloe barbadensis Leaf Extract					
supplement formulation YouWish		Person Responsible for SDS					
Vergulden Wagen 13		Ramiro Gallegos - Director of Quality Unit					
1111TD Diemen		E-mail: rgallegos@aloecorp.com					
The Netherlands							
			TELEPHONE (956) 262-2176 EXT 154				
			TELEPHONE	(930) 202-2170 1	LXI 104		
		Hours of Operation: M-F 8AM - 5PM					
	U 1145155615	UTC/GMT -6 hours (Central Standard Time)					
		II - HAZARDS IDEN	HEICATION				
HAZARDOUS COMPONENTS			NONE				
CLASSIFICATION OF SUBSTAN	CE	NONE HAZARDOUS					
PICTOGRAM		NONE					
HAZARD STATEMENT SIGNAL WORD			NONE NONE				
	III - COMPOSIT	ION / REGULATORY INFO		REDIENTS			
INGREDIENTS	Composition %	EU Classification (CLP)	GHS Classification	CAS#	EINECS#		
Aloe Vera Gel	99.46% - 99.66%	Not Classified	Not Classified	EU - 85507-69-3 US - 8001-97-6	287-390-8		
Sodium Benzoate	0.1%	Not Classified	Not Classified	532-32-1	208-534-8		
Citric Acid	0.1% - 0.3%	Not Classified	Not Classified	77-92-9	201-069-1		
Potassium Sorbate	0.1%	Not Classified	Not Classified	24634-61-5	246-376-1		
Sodium Sulfite	0.04%	Not Classified	Not Classified	7757-83-7	231-821-4		
	I	IV - FIRST AID PRO					
CONTACT WITH SKIN		langer. Not an immediate skin irritant. Prolonged contact may cause mild transient irritation in some sensile people. In skin contact is evident flush area with water. Sensile people should handle product with gloves.					
CONTACT WITH EYES	Can cause irritation on contact. Flush with large amounts of water. Seek prompt medical attention if irritation exists.						
INGESTION	Excessive amounts	essive amounts may cause diarrhea.					
INHALATION	Supply fresh air. Se	oply fresh air. Seek prompt medical attention if symtoms occur.					
	1 11 /	V - FIRE SAFETY PR					
EXTINGUISHING N							
Suitable Media		Water or dry chemical None known					
Unsuitable Media Special Hazards caused by the material, its		NOTIC VIOWII					
products of combustion o		None known					
	VI - MEASUR	ES TO BE TAKEN IN CASE	ES OF ACCIDENTAL SE	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.				

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		VII - HANDLING AN				
HANDLING: PRECAU	PRECAUTIONS FOR SAFE HANDLING			Avoid punctures/damage to container(s). No protective equipment needed for enclosed container.		
-cc	ONDITIONS FOR S	TORAGE	Store in a cool and dry	area: protected from light		
STORAGE: -SEPARATION OF INCOMPATIBLE MATERIAL			No restrictions currently known.			
-RECOMMENDED PACKAGING MATERIALS			No restrictions currently known.			
	VIII - CO	NTROL OF EXPOSURE /	INDIVIDUAL PROTECT	ION		
PERSONAL PROTECTION EQ	UIPMENT	HMIS, PF	PE Code B: Safety Glass	es and Gloves (refer to section IV)		
	IX - I	PHYSICAL AND CHEMICA	AL CHARACTERISTICS			
PHYSICAL STATE AT 20°C	Appearan	ce (Color)		Odor		
Liquid		Colorless - Light Yellow		Characteristic of Aloe vera Odor Threshold		
•				Not Available		
Melting Point	Initial Boi	ling Point	_	Evaporation Rate		
Not available	Not Availabl Boiling Point Range Not Availabl			Not Available		
pH (state on delivery)	FLASH P			Upper/Lower Flamability or		
3.5 - 4.7		Not available)	Explosive limits		
Flamability (solid, Gas)	Vapor Pre	essure		Not applicable Vapor Density		
Not Applicable	13,000	Not Available	e	Not Available		
BULK DENSITY AT 20°C	SOLUBIL	ITY		<u> </u>		
1.005-1.009		IN WATER	miscible			
Relative Density Not Available		IN ETHANOL 50%V/V IN MINERAL OILS	miscible non-miscible			
Partition coefficient:	Auto-ingr	nition Pressure	HOH HIISCIDIC	Decomposition Temperature		
n-octanol/water		Not Available	Э	Not Available		
Not Available Viscosity	Evolosivo	Properties	Oxidising Properties			
Not Available		None		None		
		X - STABILITY AND	REACTIVITY			
Reactivity		Chemical Stability				
Stable		Stable				
Possiblity of hazardous reactions		Conditions to avoid				
None		None				
Incompatible Materials		HAZARDOUS DECOMPOSITION PRODUCTS				
None		None				
110110		XI - TOXICOLOGICAL				
Acute toxicity - NONE		AI - TONICOLOGICAL	III OKIIATION			
Irritation - NONE			Listed in NTP - Not L			
Corrosivity - NONE Sensitisation - NONE		Listed in IARC - Not				
Sensitisation - NONE Repeat dose toxicity - NONE			Carcinogen by OSH	1 - NULLISIEU		
Carcinogenicity - NONE						
Mutagenicity - NONE						
Toxicity for reproduction - NONE						
		XII - ECOLOGICAL IN	 FORMATION			
(Biodegradable product of botanica	al origin)	All EGGEGGIGAE III	JAMATION			
Toxicity - NONE	<i>3 ,</i>					
Persistence and Degradability - No	t Available					
Bioaccumulative Potential - NONE						
Mobility in soil - NONE Result of PBT and vPvB assesmer	at - Not Availabl	0				
Other adverse effects - NONE	it - INUL AVAIIADI	C				
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Other adverse effects - NONE

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Waste treatement methods Disposal must be in accordance with local regulations (sewage drainage safe) Soiled Packaging Normal destruction/recycle methods of polyethylene or corrugated cardboard XIV - INFORMATION CONCERNING TRANSPORT IMDG (SEA) Not Regulated ICAO (AIR) Not Regulated

IMDG (SEA)

ICAO (AIR)

IATA (AIR)

RID (LAND)

ADR (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 CFR 1910.1200 (b) (5) (iii) which establishes that this product does not require labeling according with GHS

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

California Prop. 65 - 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

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.