

	SAFETY DATA SHEET							
Complying with	Regulation (EC	C) No 1907/2006 – R	EACH and Regulat	tion (EC) No.	1272/2008 (CLP)			
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 COSMOS	PRODUCT CODE: 0323	i -				
ECOCERT								
PRODUCT DESCRIPTION			EU Substance Name: Aloe Vera Extract					
Inner Leaf Gel Registration Number # 14254543894			CAS Number: 85507-69-3					
			INCI Name: Aloe Barbadensis Leaf Juice Powder					
USES: Raw material for food, beverages and cosmetic products Manufacturing Site			Person Responsible for SDS					
AGROMAYAL BOTANICA SA DE CV			Juan Daniel Flores Guzmán – Quality Manager E-MAIL: daniel@amb-wellness.com					
Calle Guanaceví #245 Parqu	ue Industrial Gómez	Palacio						
Gómez Palacio, Durango, M www.amb-wellness.com	Iexico		TELEPHONE (871) 7-500846 EXT 107					
			Hours of Operation: M-F 8 am – 6 pm Central Time Zone, México					
		II - HAZARDS ID						
HAZARDOUS COMPONE	NTS		Not regarded as a health or environmental hazard under current					
CLASSIFICATION OF SUBSTANCE			legislation None hazardous					
PICTOGRAM			None					
OTHER HAZARDS			None					
	III - COMPOS	TION / REGULATORY IN	FORMATION ON THE INGREDIENTS					
INGREDIENTS	Composition %	EU Classification (CLP)	GHS Classification	CAS #	EINECS #			
Organic Aloe Vera Inner	100	Not Classified	Not Classified	85507-69-3	287-390-8			
Leaf Juice								
		IV - FIRST AID P						
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						
		EXTINGUISH						
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				
HANDLING: PRECUATION	ON FOR SAFE HANDLING		Handle and use in accordance with occupational hygiene and safety practice. Use eye and skin protection; use suitable breathing device.		
-CONDITI	ONS FOR STORAGE	Highly hygroscopic m	Highly hygroscopic material. Keep in dry area, use airtight containers		
STORAGE -SEPARATI MATERIALS:	ON OF INCOMPATIBLE	No restrictions currently know			
-PACKAG	ING MATERIALS	High density	High density polyethylene bags/ Carton fiber drums		
	VIII - CONTROL OF EXPOSURE	E / INDIVIDUAL PRO	TECTION		
PERSONAL PROT	ECTION EQUIPMENT	Safety Glasses and Protective Gloves			
ENGINEERIN	IG 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.			
RESPIRATOR	Y PROTECTION	Dust mask or particle respirator			
HAND PR	OTECTION	Protective gloves			
SKIN PR	OTECTION	Wear suitable protection			
HYGYENE	MEASURES	Remove the excess and clean the area immediately after use.			
FURTHER II	NFORMATION IX - PHYSICAL AND CHEMI	managem	sible for creating the conditions for the proper ent according to the local regulations. STICS		
PHYSICAL STATE	APPEARANCE (COLOR)		ODOR		
Fine homogeneous powder	Off white to light	beige CODOR THRESHOLD Not available			
MELTING POINT	INITIAL BOILING POINT		EVAPORATION RATE		
Not available	Not availab BOILING POINT RANGE Not availab		Not available		
pH (STATE ON DELIVERY) 3.5 – 5.0 (0.5% solution water)	FLASH POINT Not availab	le	UPPER/LOWER FLAMMABILITY OR EXPLOSIVE LIMITS		
			Not applicable		
FLAMMABILITY (SOLID, GAS) Not available	VAPOR PRESSURE Not availab	le	VAPOR DENSITY Not available		
RELATIVE DENSITY Not available	SOLUBILITY IN WATER Completely				
VISCOSITY Not available	AUTO-IGNITION PRESSURE Not availab	le	DECOMPOSITION TEMPERATURE Not available		
PARTITION COEFFICIENTE N-OCTANOL WATER (LOG VAL		OXIDIZING PROPERTIES			
Not available	None		None		
	X - STABILITY AN	ND REACTIVITY			
			Stable		
		Stable			
		None			
CONDITION	IS TO AVOID		None		



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exposure - None					
zard – None					
P – No listed					
C – Not listed					
SHA- Not listed					
Hazard Communication Standard (29 CFR 1910.1200)					
LINFORMATION					
(Biodegradable product of botanical origin) Toxicity - None					
Persistence and Degradability - Not available Bio accumulative Potential – None					
soil - None					
ssessment - Not available					
effects - None					
NCERNING DISPOSAL					
Dispose in accordance with federal and state and local regulations					
Recycle following cleaning or dispose of at an authorized site					
ICERNING TRANSPORT					
No regulated No regulated					
No regulated					
No regulated					
No regulated					
- No regulated					
AROL 73/78 and the IBC Code – Conforms					
Y INFORMATION					
unication Standard (29 CFR 1910.1200) and is not submitted to labeli					
ed Regulation (EU) 2021/849.					
pect to non-target organisms as it does not meet the criteria set out					
European Commission Regulation (EU) 2020/878.					
Henry Konry - Hermful Oukstoneon in Frank Damilations - Mat Patrick					
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					
Degulation (EQ) No 640/2042 In sufficiency					
Regulation (EC) No 649/2012 - In conformance					
Regulation (EC) No 1107/2009 - In conformance					
e product with regard to necessary safety precautions. d are made to the best of our current knowledge.					