MATERIAL SAFETY DATA SHEET

Monitor (Trichoderma viride)

Product Identifier-1

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SECTION 1 —	CHEMICAL	PRODUCT	AND COME	'ANY II	JENTIFICA	$A \sqcup U I N$

SECTION 1 — CHEMICAL I NODUCI AND COMI ANTIDENTILICATION						
				[WHMIS CI	assification] No	OT APPLICABLE
Product Use BIOLOGICAL FUNGICIDE USED IN AGRICULTURE						
Manufacturer's Name AGRILAND BIOTECH LIMITED			Supplier's Name AGRILAND BIOTECH LIMITED			
Street Address 36, PRINCE INDUSTRIAL ESTATE, VILLAGE : MOTA-MOTIPURA			Street Address 36, PRINCE II	NDUSTRIAL	ESTATE, VILLA	AGE : MOTA-MOTIPURA
City VADODARA Province GUJARAT		City VADODARA Province GUJARA T				
Postal Code		Postal Code				
Date MSDS Prepared MSDS Prepared By 14th July 2015 RAMJI MANGUKIA			Phone Nun 982507362			

SECTION 2 — COMPOSITION/INFORMATION ON INGREDIENTS

Hazardous Ingredients (specific)	%	CAS Number	LC 50 of Ingredient (specify species)
Trichoderma viride (Spore Biomass) of	5.00	NOT	1.Acute Oral Toxicity to Wistar Rats & Swiss Albino Mice,
10 ⁹ cfu/gm		APPLICABLE	2. Acute dermal toxicity to Himalayan Albino rabbit,
			3.Primary skin irritation to Himalayan Albino rabbit
			4. Irritation to mucus membrane to Himalayan Albino rabbit
			Acute Intraperitonial toxicity to Wistar Rats
			Acute Pulmonary Toxicity to Wistar rats
			Above test studies were conducted by International Institute
			of Biotechnology and Toxicology, Paddapai, Tamilnadu. In all
			tests, all dosages tried were at par with control (no treatment)
			Product was therefore certified as not affecting adversely at
			all dosages tested. Hence LD50 or LC50 values were not
			mentioned.
Kaolin	44.50	1332-58-7	N/A
Talc	44.50	14807-96-6	N/A
Moisture	6.00	NOT	
		APPLICABLE	

SE	CTION 3 -	– HAZARDS IDENTIFICATION
WHMIS	S Symbols]	
Potenti	al Health Effects	No any specific symptom found on skin contact, eye contact, inhalation and ingestion however first aid measures are given in section 4 of this sheet
SE	CTION 4 -	– FIRST AID MEASURES
Sk	in Contact	If skin gets contaminated, wash with plenty of water
Ey	e Contact	If it enters the eyes, flush eyes with plenty of water
	Inhalation	No inhalation hazard
	Ingestion	No ingestion hazard, however drink water as much as it can be drunk and induce urination

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SECTION 5 — FIRE FIGHTING N	MEASURES		
Flammable	If yes, under which conditions?		
□ _{Yes} □ Not flammable			
Means of Extinction			
	T	T	
Flashpoint (° C) and Method	Upper Flammable Limit (% by volume)	Lower Flammable Lir	mit (% by volume)
Autoignition Temperature (°C)	Explosion Data — Sensitivity to Impact	Explosion Data — Se	ensitivity to Static Discharge
Hazardous Combustion Products			
[NFPA]			
Leak and Spill Procedures			
SECTION 6 — ACCIDENTAL RE	LEASE MEASURES		
Handling Procedures and Equipment			
NO SPECIFIC EQUIPMENT or	PROCEDURE is REQU	JIRED	
Storage Requirements			
TO BE STORED AT COOL AND	DUKIFLAGE		
SECTION 7 — HANDLING AND	STORAGE		
SECTION 8 — EXPOSURE CON	TROL / PERSONAL PR	OTECTION	
Exposure Limits			
ACGIH TLV	□ USHA PE	CL Other	(specify)
Specific Engineering Controls (such as ventilation, enclo	seu process)		
NO PROTECTION IS REQUI	RED		
Personal Protective Equipment	tor	☐ Footwear ☐ Clothing	Other
If checked, please specify type THOUGH THE PROD HAZARDOUS HOWEVER GLOVES AND FAC			
ADVISED TO WEAR			

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

Physical State POWDER	Odour and Appearance Brown	Odour Threshold (ppm) Mild fermented odour
Specific Gravity 0.60 GM/ML	Vapour Density (air = 1) N/A	Vapour Pressure (mmHg) N/A
Evaporation Rate NIL	Boiling Point (° C) N/A	Freezing Point (° C) N/A
Ph Neutral	Coefficient of Water/Oil Distribution N/A	[Solubility in Water] 80%

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SECTION	10-5	TABILITY	AIND	スヒム	CHVILL

SECTION TO — STABILITY AND	REACTIVITI
Chemical Stability	If no, under which conditions?
Yes	
Incompatibility with Other Substances	If yes, which ones?
N.o.	
N o	I
Reactivity, and under what conditions? No reaction with	any substance
Hazardous Decomposition Products	

SECTION 11 — TOXICOLOGICAL INFORMATION

- 1.Acute Oral Toxicity to Wistar Rats & Swiss Albino Mice,
- 2. Acute dermal toxicity to Himalayan Albino rabbit,
- 3. Primary skin irritation to Himalayan Albino rabbit
- 4. Irritation to mucus membrane to Himalayan Albino rabbit
- 5. Acute Intraperitonial toxicity to Wistar Rats
- 6. Acute Pulmonary Toxicity to Wistar rats

Above test studies were conducted by International Institute of Biotechnology and Toxicology, Paddapai, Tamilnadu. In all tests, all dosages tried were at par with control (no treatment) Product was therefore certified as not affecting adversely at all dosages tested. Hence LD50 or LC50 values were not mentioned.

Acute Dermal Toxicity to Himalayan Albino Rabit :

Product found nontoxic at all dosages tested

Acute Oral Toxicity to Wistar Rats & Swiss Albino Mice: Product found not adversely affected at all dosages tested.

Acute dermal Toxicity to Himalayan Albino Rabbit: Product found not adversely affected at all dosages tested.

Acute Intraperitoneal Toxicity to Wistar Rat: Product found not adversely affected at all dosages tested.

Acute Pulmonary Toxicity to Wistar Rat: Product found not adversely affected at all dosages tested.

Primary Skin Irritation to Himalayan Albino Rabbit : Product found not adversely affected at all dosages tested.

Irritation to mucus membrane to Himalayan Albino rabbit: Product found not adversely affected at all dosages tested.

Effects of chronic exposure

No chronic study required

Carcinogenicity-IARC: Not Required	Carcinogenicity - ACGIH : Not Required
Reproductive toxicity : Not Required	Teratogenicity : Not Required

Product Identifier-5-	
Embrotoxicity : Not Required	Mutagenicity : Not Required
Name of synergistic products/effects : Product is synergistic to all biological produ	cts used in agriculture
Product was observed for its adverse effects on beneficial s all beneficials.	oil microbes and beneficial earthworms and it found safe to
Blank form provided courtesy of	f www.ehso.com/msdscreate.php
No specific information is required. Product is very much can be used in crop field or kitchen gardens. Packi	friendly to soil ecosystem and induces plant growth, hence ng material may washed and be sent for recycling.
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[IMO]	[ICAO]
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SECTION 12 — ECOLOGICAL INFORMATION	
[Aquatic Toxicity]	
SECTION 13 — DISPOSAL CONSIDERATIONS Waste Disposal	
SECTION 14 — TRANSPORT INFORMATION : SECTION 15 — REGULATORY INFORMATION :	
[WHMIS Classification]	[OSHA]
[SERA]	[TSCA]
SECTION 16 — OTHER INFORMATION The use of the product is intended for plant protection in a	griculture by persons having
technical skill and at their own discretion and risk. We have	
field however no field result can be guaranteed as the resul	ts of this product varies with field to field depending

upon the local climate and weather conditions.