## Enviro-Mend Technologies, Inc.

Licensee for Organic Bio Solutions' applicable products: Aqua-Klenz, Enviro-Klenz, Septi-Cleanz, Nu-Soil Organic Fertilizer, Odor-Klenz Soil Restorer, Animal Remediator & Seedling Accelerator.

## **Material Safety Data Sheet**

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910 1200. Standard must be consulted for specific requirements.



## U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (as Used on Label and List All applicable products as liste		Note: Blank spaces applicable or must be mark	no informa	ation is available	
Section I					
Manufacturer's name Organic Bio Solutions	s, Inc.	Emergency Telephone N	umber USA	1-877-822-9070	toll free
Address (Number, Street, City, State and ZIP Co	ode)	Telephone Number for In	formation U	SA 1-951-833-61	00
n/a		Date Prepared Nov. 5,	2012 (Revi	sed)	
		Signature of Preparer (or	otional)		
Section II—Hazardous Ingredients/Ident	tity Information				
Hazardous Components (Specific Chemical Identity, Common Name(s))		OSHA PEL ACGI	H TLV	Other Limits Recommended	% (optional)
NONE (no chemicals or che	mical compoun	ds)			
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Section III—Physical/Chemical Characte	eristics				
Boiling Point	NA	Specific Gravity (H <sub>2</sub> 0 = 1)	)	<1	1
Vapor Pressure (mm Hg)	23 @75F	Melting Point		NA NA	
Vapor Density (AIR = 1)	>1	Evaporation Rate (Butyl /	Acetate = 1)	<1	<u> </u>
Solubility in Water 88-93%	1 .				
Appearance and Odor Appearance is like a n	noist, numus top soii, t	DIACK IN COIOR, WITH NO OCIOR.			
Section IV—Fire and Explosion Hazard	Data				
Flash Point (Method Used) NA		Flammable Limits NA	LEL NA	UEL	NA
Extinguishing Media NA					
Special Fire Fighting Procedures NA					
Unusual Fire and Explosion Hazards NA (Non-	explosive, non-flamma	able)			

(Reproduce locally) OSHA 174 Sept. 1985

	Reactivity Data			
Stability		Unstable	Conditions to Avoi	d NONE
		Stable X		
Incompatibility	(Materials to Avoid)	) NONE		
Hazardous Dec	composition or Byor	roducts NONE HAZARDOUS;	End Byproducts	
	Эург	May Occur	CO2 and 1120	a NONE
Hazardous Polymerization		Iviay Occui	Conditions to Avoi	Q INOINE
		Will Not Occur X		
Section VI—	-Health Hazard D	Data	I	
Route(s) of Ent	try Harmless b	v Inhalation? Harmless	Skin? Harmless	Ingestion? Harmless
all routes o		,		
	s (Acute and Chron	ic) NONE		
Carcinogenicity	y NONE	NTP? NA	IARC Monographs? NA	OSHA Regulated? NO
			·	
Signs and Svm	ptoms of Exposure	NA		
	.ptoo or =/tpoodio			
Maralia al Oras alit				
Medical Condit Generally Aggr	tions ravated by Exposure	e NONE		
		e NONE		
Generally Aggr				
Generally Aggr	ravated by Exposure			
Generally Aggr	ravated by Exposure	res NONE		
Generally Aggr Emergency and Section VII—	ravated by Exposure d First Aid Procedur  -Precautions for	res NONE r Safe Handling and Use	NO RISKS)	
Emergency and Section VII—	ravated by Exposure d First Aid Procedur  -Precautions for	res NONE	NO RISKS)	
Emergency and Section VII—	ravated by Exposure d First Aid Procedur  -Precautions for	res NONE r Safe Handling and Use	NO RISKS)	
Emergency and Section VII— Steps to Be Ta	d First Aid Procedur  —Precautions for the in Case Materia	r Safe Handling and Use al Is Released or Spilled NONE (	NO RISKS)	
Emergency and Section VII— Steps to Be Ta	d First Aid Procedur  —Precautions for the in Case Materia	res NONE r Safe Handling and Use	NO RISKS)	
Section VII— Steps to Be Ta  Waste Disposa	d First Aid Procedur  Precautions for Case Material Method NO HAF	r Safe Handling and Use al Is Released or Spilled NONE (	NO RISKS)	
Section VII— Steps to Be Ta  Waste Disposa	d First Aid Procedur  Precautions for Case Material Method NO HAF	r Safe Handling and Use al Is Released or Spilled NONE (	NO RISKS)	
Section VII— Steps to Be Ta  Waste Disposa	d First Aid Procedur  Precautions for Case Material Method NO HAF	r Safe Handling and Use al Is Released or Spilled NONE (	NO RISKS)	
Section VII— Steps to Be Ta  Waste Disposa	ravated by Exposure d First Aid Procedur  -Precautions for sken in Case Materia at Method NO HAF	r Safe Handling and Use al Is Released or Spilled NONE (	NO RISKS)	
Generally Aggr Emergency and Section VII— Steps to Be Ta Waste Disposa	ravated by Exposure d First Aid Procedur  -Precautions for sken in Case Materia at Method NO HAF	r Safe Handling and Use al Is Released or Spilled NONE (	NO RISKS)	
Generally Aggr Emergency and Section VII— Steps to Be Ta Waste Disposa Precautions to Other Precaution	ravated by Exposure d First Aid Procedur  -Precautions for sken in Case Materia at Method NO HAF	r Safe Handling and Use al Is Released or Spilled NONE (I	NO RISKS)	
Generally Aggr Emergency and Section VII— Steps to Be Ta Waste Disposa Precautions to Other Precaution Section VII—	ravated by Exposure d First Aid Procedur  -Precautions for sken in Case Materia at Method NO HAF Be Taken in Handli ons NONE	r Safe Handling and Use al Is Released or Spilled NONE (I	NO RISKS)	
Generally Aggr Emergency and Section VII— Steps to Be Ta Waste Disposa Precautions to Other Precaution Section VII—	ravated by Exposure d First Aid Procedur  —Precautions for al Method NO HAF  Be Taken in Handli  ons NONE  —Control Measure otection (Specify Ty	r Safe Handling and Use al Is Released or Spilled NONE (I  RMFUL EFFECTS  ing and Storing NONE		
Section VII—  Section VII—  Waste Disposa  Precautions to  Other Precaution  Section VII—  Respiratory Pro	Precautions for all Method NO HAF  Be Taken in Handli ons NONE  -Control Measure of the control (Specify Ty)  Local Exhaust NC	r Safe Handling and Use al Is Released or Spilled NONE (I	Special NO	
Generally Aggr Emergency and Section VII— Steps to Be Ta Waste Disposa Precautions to Other Precaution Section VII— Respiratory Pro Ventilation	ravated by Exposure d First Aid Procedur  —Precautions for alken in Case Materia  al Method NO HAF  Be Taken in Handli  ons NONE  —Control Measur  otection (Specify Ty  Local Exhaust NC  Mechanical (Gene	r Safe Handling and Use al Is Released or Spilled NONE (I	Special NO Other NO	
Section VII—  Section VII—  Waste Disposa  Precautions to  Other Precaution  Section VII—  Respiratory Pro	ravated by Exposure d First Aid Procedur  —Precautions for alken in Case Materia  al Method NO HAF  Be Taken in Handli  ons NONE  —Control Measur  otection (Specify Ty  Local Exhaust NC  Mechanical (Gene	r Safe Handling and Use al Is Released or Spilled NONE (I	Special NO	ed, NONE REQUIRED