## MATERIAL SAFETY DATA SHEET

IDENTITY (As Used On Label)	Nutrients PLUS	Fertilizer with	0.37% Cavalcade	e™	Date Prepared	5/1/2010	
SECTION 1. Product and Company Identification							
Distributor's Name Nutrients PLUS, LLC		Emorgonou	, Tolonhono Ni	ımbar	(900) 424 0200	Chamtraa	
Address (Number, Street, City, State and Zip)		Emergency Telephone Number Telephone Number for Information		(800) 424-9300 Chemtrec			
2133 Upton Drive Ste 126-509, Virginia Beach, VA 23454		reiepriorie	Number for im	Officiation	888-675-7515 (>		
SECTION 2. Composition and Information on Ingredients		OCUA DEL	ACCILLTLY	Other Limite Decem			
Identity: Common Name (CAS #)		15 mg/m <sup>3</sup>	ACGIH TLV 10mg/m <sup>3</sup>	Other Limits Recom	menaea I		
*BioSolids (308066-19-5)	Total Dust Exposure Respirable Fraction	5mg/m <sup>3</sup>	3mg/m <sup>3</sup>				
Composted Poultry Manure (N/A)	Respirable Fraction	N/A	N/A				
Ammonium Sulfate (7783-20-2)		N/A	N/A				
Urea (57-13-6)		N/A	N/A				
Sulfur Coated Urea (57-13-6) (7704-34-9)		N/A	N/A				
Muriate of Potash (7447-40-7)		N/A	N/A				
Prodiamine (29091-21-2)		N/A	N/A				
*Trace metals can be detected in the finished product in quantities less		most less that	an 0.1%.				
This product meets all requirements of 40 CFR Part 503 for "EQ" biosc	lids						
SECTION 3. Health Hazards Identification							
Primary route(s) of entry	Inhalation (dua	st), Eye and S	Skin Contact, In	gestion			
Signs and Symptoms of Exposure			me respiratory i				
				e irritation and/or redr			
			Il quantities of c	ust could be possible	when mixed with	nasal and throat	
	mucus without		-7		and and and and		
		h respiratory	ailments, such	as asthma, may be pa	articularly sensitiv	re to dust	
Coroinegene	exposure.	nov contain t	races of aubota	nces considered to be	, coroinogene hu	OCHA IABC	
Carcinogens			ities greater tha		cardinogens by	USHA, IARC,	
CECTION 4 First Aid Massaures	ivii , nowever	Tiot iii quant	liles greater tha	11 0.170.			
SECTION 4. First Aid Measures	la tha arrant la						
Inhalation			omes difficult mo obtain medical a	ove to fresh air. If nor	mai breatning doe	es not return or	
Ingestion				however if a significa	Int quantity is inge	ested consult	
ingestion	with a physicia	_	lite of exposure,	nowever if a significa	The quartity is rige	estea, consuit	
Eye Contact			r continuously f	or at least 15 minutes	. Lift evelids while	e flushing to allow	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				nses must be remove			
	condition pers	ists.	Ì				
Skin Contact	Wash skin tho	roughly with	soap and water	until product is remo	ved.		
SECTION 5. Physical / Chemical Properties							
Boiling Range	N/A						
Melting Point	N/A						
Evaporation Rate	N/A						
Vapor Pressure	N/A						
Vapor Density	N/A						
Bulk Density	35 to 45 lbs/ft3	3					
Percent Moisture	2 to 5%		-	1			<u> </u>
Odor Colubility	Earthy, organi	<u>c</u> 					<u> </u>
Solubility Reactivity in Water	Slight Non reactive	Small amous	te of water man	cause this product to	heat by opening	ging biological	
incactivity ill vvalet	activity. Keep		iis oi water may	Lause triis product to	near by encoura	ging biological	
Appearance	Blend of ingre		above				
% Volatile	Negligible.						
SECTION 6. Fire and Explosion Hazard Data							
Flash Point	N/A						
Autoignition Temperature	N/D						
Flammable Limits in Air, % by Volume	N/D						
Fire	Combustible s	olid may gen	erate carbon, s	ulfur and nitrogen oxid	des during combu	istion.	
Explosion				ssesses the following	characteristics:		
			generated durin				
	Explosion Sev			Minimum Explosive		).105 oz./ft3	
	Minimum Ignit	ion Temperat	tures -	dust cloud - 365 de			
Enthum to the manager	10/-/		-	dust layer - 170 d	egrees C		<u> </u>
Extinguishing Media	Water, dry che		1	contained by - 0.1	unnaratus se in	ny fivoficitie	$\vdash$
Special Fire Fighting Procedures	situation.	iuii protective	e gear with self-	contained breathing a	ipparatus as in ar	iy iireiignting	
	oituatiUH.		1	1			l

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SECTION 7. Stability & Reactivity Data						
Stability	Stable under ordinary conditions and use.					
Incompatibilities	Do not mix with oxidizers such as nitrate fertilizers, as this may initiate and/or accelerate					
	combustion.					
Conditions to Avoid	Heat, sparks, open flames, oxidizing agents					
Hazardous Decomposition Products	Oxides of carbon, sulfur, and nitrogen may be formed as a result of combustion.					
Hazardous Polymerzation	Will not occur					
SECTION 8. Special Precautions and Spill Procedures						
Release or spill	Clean up and use per instructions or follow local, state and federal regulations for disposal					
	of non-hazardous heat-dried sewage sludge.					
Precautions to be taken in handling and storage	Keep biosolid pellets dry during storage, as moisture content that exceeds 10% (by weight) will					
, , , , , , , , , , , , , , , , , , ,	cause spontaneous biological heating potentially leading to combustion. Equipment used to					
	process biosolids pellets should be electrically bonded to ground. Use electrically conductive					
	pneumatic transport lines to prevent static electricity discharge. Enclosed process equipment					
	should contain relief vents, explosion suppression systems, and or an oxygen deficient atmosphere					
	Prevent an accumulation of dust or dust leaks in process equipment. Keep all ignition sources					
	away from this product.					
SECTION 9. Exposure Controls / Personal Protection						
Engineering Controls	Dust collection equipment must be used in order to maintain dust levels below exposure limits					
Ventilation Procedure	Remove dust with fans or ventilation suction lines					
Work Practice Controls	Housekeeping procedures must be adequate to minimize dust accumulation on equipment and					
	indoor surfaces. Dust collection containers must be empited carefully to minimize air-borne particles and exposure. Good personal hygiene practices must also be followed, including					
	washing thoroughly and frequently.					
Respiratory Protection	A NIOSH approved respirator equipped with P 100 particulate filters should be used whenever					
1 toophidion j 1 totoodon	the potential exists for exposure to high levels of dust when performing a particular procedure					
	(i.e. cleaning dust collection bag houses) Storage bins containing this material may become					
	oxygen deficient due to biological respiration. Use confined space entry procedures when					
	entering enclosed bins or silos.					
Other Protective Equipment	Safety Glasses, goggles or a full-face respirator to protect eyes, various types of gloves, and					
Other Frederica Equipment	disposal coveralls or body suits may be used to reduce contact.					
Notice to Reader :						
	rge and is intended for your evaluation. In our opinion, the information is, as of this date of the Material Safety Data					
	Information for your use. You are advised not to construe the information as absolutely complete since additional conditions or circumstances exist or because of applicable laws or government regulations. Therefore, you should					
	d you must make independent determinations of the suitability and completeness of the information from all sources					
	h of employees. Accordingly, no guartantee is expressed or implied as to the results to be obtained based upon your					
use of this information.						