## Material Safety Data Sheet

## U.S. Department of Labor

May be used to co		Occupational Safety and Health Administration							
Communication Standard, 29 CFR 1910 1200. Standard must be consulted for specific requirements.				(Non-Mandatory Form) Form Approved					
IDENTITY Cornec	bb Particles		Not app	OMB No. 1218-0072 Note: Blank spaces are not permitted. If any item is not applicable or no information is available, the space must be marked to indicate that.					
Section I									
Manufacturer¢ name	Green Products Compa	any	Emer	Emergency Telephone Number 641-366		641-366-20	66-2001		
Address	16902 290th Street		Telep				641-366-2001		
	PO Box 756			Date Prepared		01/01/11			
	Conrad, IA 50621		Signa	ture of Pre	eparer (optional)				
Section II—Hazardo	ous Ingredients/Identity Inf	ormation							
Hazardous Components	s (Specific Chemical Identity, Co	ommon Name(s))	OSH	A PEL	ACGIH TLV	Other Limi Recommend			
Products contain	n no hazardous ingredie	onts	0011	==					
Section III—Physica	al/Chemical Characteristic	s							
Boiling Point N/A			Speci	fic Gravity	0.8 – 1.2				
Vapor Pressure (mm He	g)	N/A	Meltir	g Point			N/A		
Vapor Density (AIR = 1)	Vapor Density (AIR = 1) N/A		Evapo	Evaporation Rate (Butyl Acetate = 1)			N/A		
Solubility in Water	7.4% - 9.5%								
Appearance and Odor	Tan granules essent	tially odorless.							
	d Explosion Hazard Data								
Flash Point (Method Us	<sup>ed)</sup> 350 degrees F OC	/ 388 degrees	F CC	Flamma	able Limits N/A	<sup>LEL</sup> N/A	UEL N/A		
Extinguishing Media	Water			ı		I			
Special Fire Fighting Procee	None None								
Unusual Fire and Explosion	Hazards Minimum explo	sive concentra	tion (-2	00 mes	h corncob grit	dust cloud)	0.045 oz. / cu. ft.		

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Section V-	-Reactivity Data								
Stability	Stability Unstable			N	Conditions to A	Conditions to Avoid None Known			
		Stable pH 7.3	3	Y					
Incompatibility (Materials to Avoid) Strong acids, oxidizing agents and caustics									
Hazardous Decomposition or Byproducts Combustion products may be CO, NOX typical of wood smoke.									
Hazardous		May Occur N		Conditions to Avoid None Known					
Polymerizatio	r)	Will Not Occur	Y						
Section VI-	-Health Hazard Data								
Route(s) of Er	ntry	Inhalation? Ye	S	Sk	<sup>kin?</sup> No		Ingestion? Yes		
Health Hazard	ds (Acute and Chronic)	None known							
Carcinogenici	ty	NTP? No		IA	RC Monographs?	No	OSHA Regulated? No		
Signs and Svr	nptoms of Exposure					_			
	N	uisance dust r	nay cau	use coughir	ng, sneezing o	or watering eye	es.		
Medical Cond	itions								
		Nuisance dust	may aç	ggravate res	spiratory cond	ditions.			
Emergency and First Aid Procedures No acute hazards known.									
Section VII—Precautions for Safe Handling and Use									
	aken in Case Material Is								
Vacuum	sweep or shovel –	follow normal	clean-	up procedu	re for non-ha	zardous mater	ial		
vucuum, v			cicun				iui.		
Waste Disposal Method No special requirements.									
Precautions to	b Be Taken in Handling a	nd Storing None	9						
Others Deserved									
Other Precaut	None Known								
	<u> </u>								
Section VII—Control Measures Respiratory Protection (Specify Type)									
NIOSH approved dust mask if above nuisance dust ILV									
	Mechanical (General)	Yes			l Other	None			
Protective Glo	200	None				None Not required	- angles recommended		
Other Protective Clothing or Equipment									
None required									
No special requirements.									