

Material Safety Data Sheet North American Green HydraCX² Extreme Slope Matrix I PRODUCT IDENTIFICATION

A LEFESSER, Company						
Manufacturer's Name				Regular Telephone	256-927-7445	
Mulch & Seed Innovations, LLC				Emergency Telephone	256-927-8823	
Address						
7265 Alab	ama Highway 9 South,	Centre, AL	35960			
Chemical Name			Cas No.			
and Synonyms CELLULOSE, LIGNIN, HEMICELLULOSE				Un. No.		
Trade Name HydraCX ² Extreme Slope Matrix						
and Synonyms COTTON FIBER (STAPLE OR LINT, LINTERS, AND GIN BY-PRODUCT FIBERS) AND STRAW						
Chemical Family				Formula		
CELLULOSE				NATURAL TACKIFIER		
Shipping Name: DOT:				IATA:		
NOT RESTRICTED ARTICLE				NOT RES	STRICTED ARTICLE	
II HAZARDOUS INGREDIENTS						
		Cas No.				
Material or Component		Un No. 18015-76-4	%	F	lazard Data	
				F Invite of		
Proprietary Blend - Ti	ade Secret		10%	Eye Irritant		
		 				
		III PHYSI	ICAL DA	.TA		
Boiling Point, 760 mm Hg			Melting P	oint		
	NOT APPLICABLE		260 - 270° C			
Specific Gravity (H ₂ 0=1)			Vapor Pressure (mm Hg at °c)			
	1.27 - 1.61			NOT APF	PLICABLE	
Vapor Density (air=1)			Solubility in H ₂ 0, % by wt.			
NOT APPLICABLE			INSOLUBLE			
% Volatiles by Vol.			Evaporation Rate (=1)			
MOISTURE		NOT APPLICABLE				
Appearance and Odor			pH (as is)) 6-7		
DARK GREEN/FIBROUS, WITH ODOR OF STRAW pH at						
		IRE AND E	XPLOSI	ON DATA		
Flash Point NOT APP	_		Flammab	le Limits Higher	Not	
(Test method)			in Air, % l		APPLICABLE	
Extinguishing	WATER, STEAM, FOAM, DRY CHEMICALS, OR NON OXIDIZING GASES SUCH AS					
Media	CARBON DIOXIDE OR NITROGEN					
Special Fire						
Fighting Procedures	NONE					
	NONE					
Unusual Fire						
and Explosion Hazard	NONE					
	INCHAE					

^{*} THERMOGRAVIMETRIC ANALYZER

V HEALTH HAZARD INFORMATION

Health Hazard Data	Hazard Classification	Basis for Classification	Source		
Routes of Exposure			223.00		
Inhalation	NONE	COTTON EXEMPTED BY CFR 1910.1043 (a) (2)	CFR 1910.1043 CFR 1910.1000 TABLE 21		
Skin Contact	NONE				
Skin Absorption	NONE				
Eye Contact	NONE				
Ingestion	NONE				
<u> </u>					
Effects of Overexposure Acute Overexposure Chronic Overexposure	POSSIBLE ACUTE CHEST TIGHTNESS AND COUGH TO THOSE PERSONS REACTIVE TO COTTON DUST. NO CHRONIC HAZARD SHOWN. ALLERGIES AND DERMATITIS MAY BE AGGRAVATED BY EXPOSURE. GENERALLY AGGRAVATED BY EXPOSURE. PRE-EXISTING CHRONIC LUNG DISEASE MAY BE AGGRAVATED BY EXPOSURE TO DUST.				
Emergency and First Aid Proced	ures				
Eyes	FLUSH EYES WITH WATER. CONTACT PHYSICIAN IF ALLERGIC REACTIONS OCCUR WITHIN 0-2 HOURS				
Skin	USE WATER TO CLEANSE. CONTACT PHYSICIAN IF ALLERGIC REACTIONS OCCUR WITHIN 0-2 HOURS				
Inhalation	REACTIVE PERSON SHOULD BE MOVED TO NON-DUST WORK AREA.				
Ingestion	NONE				
Notes to Physician					

VI REACTIVITY DATA Conditions Contributing to Instability HIGH TEMPERATURE (ABOVE 350 °F) IN AIR SLOWLY DEGRADES FIBER Incompatibility (Materials to Avoid) STRONG MINERAL ACIDS; STRONG OXIDIZING MEDIA Hazardous Decomposition Products IF BURNED WITH INSUFFICIENT OXYGEN, CARBON MONOXIDE IS GENERATED AS A PRODUCT OF COMBUSTION Conditions Contributing to Hazardous Polymerization NONE VII SPILL OR LEAK PROCEDURES Steps to be Taken if Material is Released or Spilled USUAL HOUSEKEEPING PROCEDURES; SWEEP, BAG OR BALE LOOSE OR WASTE FIBERS SPILLED MATERIAL BECOMES VERY SLIPPERY WITH WATER CONTACT, EXERCISE CAUTION Neutralizing Chemicals **NOT APPLICABLE** Waste Disposal Method of Spill or Leak SOLID WASTE DISPOSAL: COMPOST OR INCINERATE VII SPECIAL PROTECTION INFORMATION Ventilation Requirements NONE Specific Personal Protective Equipment Respiratory (Specify in detail) DUST MASK APPROVED FOR NUISANCE DUST Eye NONE Gloves NONE Other Clothing and Equipment USE GOOD WORK PRACTICES. WASH HANDS AFTER HANDLING.

	SPECIAL PRECAUTIONS				
Labeling Information and Warnings	Data for Hazards Information Label				
	Hazard Code Flammability				
NONE (NOT RESTRICTED ARTI	CLE) 4= Extreme 1				
`	3= High Reactivity				
	2= Moderate 2 0 Reactivity				
	1= Slight Health				
	0= Insignificant Special				
	0- magninoant				
Other Handling and Storage Requirements					
TO AVOID MICRORIOLOGICAL DAMAGE T	O FIBER, AVOID PROLONGED STORAGE IN DAMP OR WET				
CONDITION	OT IDER, AVOID I ROLONGED STORAGE IN DAME OR WET				
CONDITION					
	X DISPOSAL				
Waste Disposal Method					
SOLID WASTE DISPOSAL					
COMPOST, OR INCINERATE					
NOT APPL	ICADI F				
Aquatic Toxicity (e.g 96 hr TLM): NOT APPL					
	/ERNMENT REGULATIONS				
Reference to Applicable	Regulation Highlights				
Government Regulations					
Federal					
CFR 1910.1043	COTTON FIBER IS EXEMPTED BY CFR 1910.1043 (A) (2)				
CFR1910.1000					
TABLE Z-1					
State					
Other					