MATERIAL SAFETY DATA SHEET- 16 SECTIONS

	rprises Corporation				
Section I – Product and	I company identifica	ation			
Product's Name	Frademark serial nur	mher 7642322	21)		
HTP (U.S. Registered Trademark serial number 764232 Manufacturer's Name			Emergency Telephone Number:		
American Products Entp Corp.			800-340-3866		
Address		Telephone Number for information:			
P.O. Box 268			800-340-3866		
Woodstock, GA 30188			Prepared by: Ed Corpora		
U.S.A.			Lu Corpora		
Section II - Hazard Iden	tification				
Route(s) of Entry:	Inhalation	Skin	Ingestion		Eyes
Operation and a state of	Possible	Open wou			Possible
Carcinogenicity:	NTP None		IARC None		OSHA None
Signs and Symptoms of			INUTIE		ivone
		s of any nuisa	ance dust may overload lun	ia clearance m	nechanism irritate
mucous membrane and				ig oloaidiloo ii	.conamon, mnate
Section III - Compositio			,		
Product Composition					
A. Hazardous					
None					
D. Non Hozordous					
B. Non-Hazardous					
	gredient	I	#CAS	1	%
In	gredient blend of Mosses		#CAS		% 100
In Proprietary	blend of Mosses		#CAS 		
In Proprietary Exposure limits of Peat N	blend of Mosses Moss Dust			CGIH TI V	
In Proprietary Exposure limits of Peat M	Moss Dust DSHA PEL		A	CGIH TLV	
Proprietary Exposure limits of Peat N C Respirable D	Moss Dust OSHA PEL Dust 5 mg/m ³		A Respirable Particle	s 3 mg/m ³	100
Proprietary Exposure limits of Peat N C Respirable D	Moss Dust DSHA PEL		A	s 3 mg/m ³	100
Proprietary Exposure limits of Peat N C Respirable D	Moss Dust OSHA PEL Oust 5 mg/m³ Oust 15 mg/m³	sures	A Respirable Particle	s 3 mg/m ³	100
In Proprietary Exposure limits of Peat M C Respirable D Total D	Moss Dust OSHA PEL Oust 5 mg/m ³ Oust 15 mg/m ³	sures	A Respirable Particle	s 3 mg/m ³	100
Exposure limits of Peat Modern Respirable Down Total Down Section IV – Emergency	Moss Dust OSHA PEL Oust 5 mg/m³ Oust 15 mg/m³ of and First Aid Meas	sures	A Respirable Particle	s 3 mg/m ³	100
Exposure limits of Peat Market Peace Peace Market Peace P	Moss Dust DSHA PEL Dust 5 mg/m³ Dust 15 mg/m³ V and First Aid Meas Divide fresh air. With water.		A Respirable Particle	es 3 mg/m ³ es 10 mg/m	100
Exposure limits of Peat Modern Respirable Down Total Down Respirable Respir	Moss Dust OSHA PEL Oust 5 mg/m³ Oust 15 mg/m³ of and First Aid Meas ovide fresh air. with water.		A Respirable Particle Inhalable Particle	es 3 mg/m ³ es 10 mg/m	100
Exposure limits of Peat Modern Respirable Down Total Down Respirable	Moss Dust OSHA PEL Oust 5 mg/m³ Oust 15 mg/m³ of and First Aid Meas ovide fresh air. with water. wounds covered a Measures		A Respirable Particle Inhalable Particle	es 3 mg/m ³ es 10 mg/m	100
Exposure limits of Peat Modern Respirable Down Total Down Respirable	Moss Dust DSHA PEL Dust 5 mg/m³ Dust 15 mg/m³ Oust 15 mg/m³ V and First Aid Meas Divide fresh air. With water. Wounds covered a Measures d)		A Respirable Particle Inhalable Particle suggested by any good hyg	es 3 mg/m ³ es 10 mg/m	3
Exposure limits of Peat Modern Respirable Down Total Down Respirable	Moss Dust DSHA PEL Dust 5 mg/m³ Dust 15 mg/m³ V and First Aid Meas Divide fresh air. With water. Wounds covered a Measures d) icable		Respirable Particle Inhalable Particle suggested by any good hyg	es 3 mg/m³ es 10 mg/m giene program.	100

Section VI - Accidental Release Measures

Steps to Be Taken in Case Material is Released or Spilled:

Use methods to clean spill which avoid creating airborne dust. Avoid breathing dust by using adequate ventilation and/or NIOSH or MSHA approved respirator for nuisance dust of this type.

Section VII - Handling and Storage

Handling: Avoid creating excessive dust during handling. Avoid breathing dust by using adequate ventilation and/or NIOSH or MSHA approved respirator for nuisance dust of this type.

Storage: No special storage requirements.

Section VIII - Exposure Control and Personal Protection

Respiratory Protection (Specify Type):

If dust is created use NIOSH or MSHA approved respirator for nuisance dust of this type.

Ventilation:

Local exhaust advisable if excessive dust is created.

Protective Gloves:

Not normally necessary but suggested in cases of open wounds that are not appropriately protected.

Eve Protection:

Protective eyewear should be worn where dust levels are high enough to cause irritation.

Protective Clothing or Equipment:

Normal work clothing.

Work/Hygienic Practices:

NIOSH or MSHA approved respirator, eye protection and ventilation under conditions where excessive dust is created. Open wounds should be kept clean and suitably protected.

Section IX – Physical and Che	emical Properties				
Boiling Point	Not applicable	Specific Gravity (H ₂ O = 1)	1.5		
Vapor Pressure (mm Hg)	Not applicable	Melting Point	Not applicable		
Vapor Density (AIR = 1)	Not applicable	Evaporation Rate	Not applicable		
		(Butyl Acetate = 1)			
Solubility in Water	Not applicable				
Appearance and Odor	Light brown fiber, earthy odor.				
Section X – Stability and Rea	ctivity				
Stability: Stable		Conditions to Avoid: None known	own		
Incompatibility (Materials to A	Avoid): None known				
Hazardous Decomposition or	by Products: None				
Hazardous Polymerization: Will not occur Conditions to Avoid: None					

Section XI – Toxicological Information

Acute toxicity:

Eye effects: Contact with eyes may cause irritation

Skin effects: May cause skin irritation on opened wounds.

Chronic toxicity

Carcinogenic effects: NTP IARC OSHA
None None None

Ingestion: Health injuries are not known or expected under normal use Inhalation: Health injuries are not known or expected under normal use

Section XII - Ecological Information

Ecotoxicity effects: No known effects.

Persistence and degradability: Inherently biodegradable.

Bioaccumulative potential: Not applicable. Mobility: The product insoluble in water. Repels

water for a limited time.

Aquatic toxicity: May be beneficial to plant life.

Section XIII - Disposal Information

Disposal: The waste of this product is not defined as hazardous. Dispose of all waste in accordance with federal, state and local regulation.

Hazardous Waste Classification: Not applicable

Section XIV - Transport Information

TDG Classification: Not regulated

DOT Classification: Ground/Air Transport - NAFTA: Not regulated

Water/Air Transport - International: Not regulated

Section XV - Regulatory Information

WHMIS

Not a controlled product

All constituents of this product is on the Domestic Substance List (DSL).

EPCRA SARA Title III Classification

Section 311/312/ Hazard Classes: Not applicable Section 313 Toxic Chemicals: Not applicable

CERCLA/SARA 302 Reportable Quantity (RQ)

Not applicable

RCRA Hazardous Waste Classification (40 CFR 261)

Not applicable

Toxic Substances Control Act (TSCA)

All ingredients are either listed on the TSCA Inventory or are exempt from listing.

Section XVI - Other Information

Date entered: July 2, 2013

This product has been classified in accordance with the hazard criteria of the Controlled Products Registrations (CPR) Additional Information: The information above is accurate and reliable to the best of our knowledge as the date hereof. However, such information is not to be interpreted as representing a warranty or guarantee as to its accuracy and reliability or completeness. No warranty of any kind is given or implied