SAFETY DATA SHEET

CECTIONAL PRODUCTIONS CONTRADICATION													
SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION													
PRODUCT IDENTIFIER:	Designer Sno-FXI! TM			PRODUCT CODE:				NAV					
PRODUCT USE:					flakes, also referred to as Bio-Ash								
SYNONYMS:	NAV CLUPPLIER.												
MANUFACTURER:	Thomas FX					SUPPLIER:				Same as manufacturer.			
ADDRESS:	140 Rivers					ADDRESS:			Same as manufacturer.				
	North Van Canada V			3C									
EMERGENCY CONTACT:	604-929-54				INFORMATION CONTACT:			604-929-5455					
SECTION 2 - COMPOSITION, INFORMATION ON INGREDIENTS													
HAZARDOUS INGREDIENTS OSHA PEL-TWA ACGIH TLV-TWA NIOSH REL-T								WA					
PVA - Poly(vinyl alcohol) (Nuisance dus					Particles not			NAV		
water soluble synthetic polymer backbone composed only of car		15 mg/m³ (t			otal);			otherwise specified			. –		
and is biodegradable under both			,	5 mg/1	m³ (res					10 mg/m³ (total);			
anaerobic conditions									3 mg/m³ (respirable)		abiej		
Vegetable Starch - Compost biodegradable	able and			15 mg/m³ (total); 5 mg/m³ (respirable)					10 mg/m ³		10 mg/m³ (total); 5 mg/m³ (respirable)		
O .	SECT	IC			<u> </u>		NTI	FI	CATI	ON		J 0, (1	,
SECTION 3- HAZARD IDENTIFICATION ROUTE OF ENTRY:													
SKIN Yes S	KIN			No	EYE	CONTACT:	Yes	I	NHALA	ΓΙΟΝ:	Yes	INGESTION:	Yes
ļ	BSORPTION												
EFFECTS OF ACUTE EXPO		OD	UCT	<u>`:</u>									
	own effects.												
INHALATION: May c	ause irritation	of t	he m	ucous	memb	ranes with disc	narge,	, coı	aghing, ai	nd chest p	oain.		
EYE CONTACT: May cause eye irritation.													
SKIN CONTACT: May c	ause skin irrit	atio	n.										
EFFECTS OF CHRONIC EXPOSURE:													
Chronic exposure may result in dermatitis.													
TARGET ORGANS: Eyes, skin, and respiratory system.													
SUSCEPTABLE POPULAT	IONS: NA	V											
CARCINOGENICITY:	ITY: No					MUTAGENICITY:			No	No evidence			
REPRODUCTIVE HAZAR	RD: No evidence				TE	TERATOGENICITY:			No	No evidence			
IRRITANCY:	Yes (skin, eyes, and upper re			per re	piratory tract) SENSITIZATION:			No	No				
SYNERGISTIC PRODUCT	DDUCTS: NAV												
SECTION 4 - FIRST AID MEASURES													
INHALATION: Move victim to fresh air. Give artificial respiration if breathing has stopped, assist breathing with oxygen. Obtain medical assistance immediately.													
SKIN CONTACT: Remove contaminated clothing. Wash affected area with water for a minimum of 15 minutes. Obtain medical attention if irritation or redness persists.													
EYE CONTACT: Flush eyes thoroughly while holding both upper and lower eye lids for a minimum of 15 minutes. Obtain													
medical attention.													
INGESTION: Do not attempt to give anything by mouth to unconscious victim. If victim is alert, rinse mouth and give water to dilute material. Do induce vomiting without physician's direction. If vomiting occurs, have victim lean forward with head down to avoid breathing in vomit, rinse mouth. Obtain medical attention immediately.													

SECTION 5 - FIRE FIGHTING MEASURES									
FLAMMABILE: No									
IF YES, UNDER WHAT CONDITIONS? Product is not flammable, however, it can contribute to combustion as a fuel source.									
MEANS OF EXTINCTION: Carbon dioxide, dry chemical powder, alcohol or polymer foam.									
SPECIAL PROCEDURES: NAV									
FLASHPOINT (°F) & METHOD: NAV AUTOIGNITION TEMPERATURE (°F): NAV									
LOWER FLAMMABLE LIMIT (%): NAV UPPER FLAMMABLE LIMIT (%): NAV									
SENSITIVITY TO IMPACT: NAV SENSITIVITY TO STATIC DISCHARGE: NAV									
HAZARDOUS COMBUSTION PRODUCTS: Oxides of carbon, smoke and irritating fumes including organic acids, aldehydes, and									

SECTION 6 - ACCIDENTAL RELEASE MEASURES

Remove sources of ignition. Ventilate area of spill. Use personal protective equipment and dust supressants to avoid exposure to airborne dusts. Scoop up waste and place in a closed container for recovery or disposal.

alcohols.

SECTION 7 - HANDLING AND STORAGE

Avoid dust generation. Use containment and personal protective equipment where significant dust generation potential exists. Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking or smoking. Keep in a tightly closed container, stored in a dry, cool, ventilated area. Separate from incompatibles.

SECTION 8 - EXPOSURE CONTROLS AND PERSONAL PROTECTION

SECTION 6 - EXI OSORE CONTROLS AND TERSONAL TROTECTION							
ENGINEERING CONTROLS:	Use containment, general and local exhaust ventilation to minimize dust concentrations						
PERSONAL PROTECTIVE EQUIPMENT:	Hand and Eye Protection: Use protective gloves (leather, neoprene or rubber) when						
	handling product extensively. Wear chemical safety goggles where potential for						
	significant dust generation.						
	Clothing: Wear coveralls to protect street clothing.						
	Respirator: Wear NIOSH approved respirator with dual cartridge type F filters, or N95-						
	100 particulate filters if dusty conditions present.						
	Note: Under normal conditions of use (small quantities, for personal use) it is not anticipated that personal protective equipment will be required. If large quantities are being handled, a risk assessment should be conducted to determine if personal protective						

equipment is appropriate.

OTHER CONTROLS: NAP

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES						
PHYSICAL STATE:	Solid, flakes	ODOUR & APPEARANCE	Odourless, white or coloured flakes			
ODOUR THRESHOLD (ppm):	NAV	VAPOUR PRESSURE (mmHg):	About 0 mm Hg			
VAPOUR DENSITY (air=1):	NAV	SPECIFIC GRAVITY:	NAV			
pH:	NAV	BOILING POINT (°F)	NAV			
FREEZING POINT (°F)	NAV	EVAPORATION RATE:	NAV			
COEFF. WATER/OIL DIST	NAV	SOLUBILITY (in water):	NAV			

SECTION 10 - STABILITY AND REACTIVITY

CHEMICAL STABILITY: Stable under normal conditions of use.

INCOMPATIBILITY: Oxidizers, acids, iodine, alkalis.

CORROSIVE BEHAVIOUR: Not corrosive.

REACTIVITY AND UNDER WHAT CONDITIONS: Keep away from incompatible materials, heat, flames, and ignition sources.

HAZARDOUS DECOMPOSITION PRODUCTS: Oxides of carbon, smoke and irritating fumes including organic acids, aldehydes, and alcohols.

NAP: Not applicable NAV: Not available

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	SECTIO	ON 11 - TO	XICOLO	GICA	L IN	FORN	MATION			
HAZARDOUS	LD_{50}		LC ₅₀		MUTAGEN					
INGREDIENT	`	ES & ROUTE)	(SPECIFY SP	(SPECIFY SPECIES)			CARCINOGEN	REPRODUCTIVE		
PVA	_	Mouse, ip – 2000 mg/kg			No ev	vidence	No evidence	No evidence		
		oral - 14.7 g/kg								
11 0- 1		ral - >20 g/kg	NIAN/	-			** •1	3.T . 1		
Vegetable Starch		p - 6600 mg/kg	NAV		1	vidence	No evidence	No evidence		
	SECI	ΓΙΟΝ 12 - Ε	<u> ECOLOGI</u>	ICAL I	INFO	ORM <i>E</i>	ATION			
HAZARDOUS INGREDI	IENT	LD ₅₀ (S	PECIES & ROU	ROUTE) LC ₅₀ (SPECIFY SPECIES)						
PVA			NAV				NAV			
Vegetable Starch			NAV				NAV	NAV		
MOBILITY:		NAV								
ENVIRONMENTAL FAT	ГЕ:	NAV								
ENVIRONMENTAL IMP	PACT:	NAV								
	SECT	ΓΙΟΝ 13 - Γ	DISPOSA	L CON	SIE	ERA	TIONS			
municipal/county regulat		N 14 - TRA	NSPORT	ATIC	N II	NFOR				
	SHIPPIN	G NAME		HAZARD CLASS			UN/NA	PACKING GROUP		
US DOT:	Not regula	ated								
CANADIAN TDG:	Not regula	ated								
INTERNATIONAL:	Not regula	ated								
	SECT	TION 15 - R	REGULAT	ORY	INFO	ORM	ATION			
OSHA:		No special	reference.							
TSCA:		On invent	ory - section 8 (l	b)						
CERCLA:		Not listed.	·							
RCRA:		Not listed.	·							
SARA TITLE III:		Not listed.	·							
CALIFORNIA EPA PROI	65: Not listed.	,								
CANADA - WHMIS:	<u> </u>	D2B	<u> </u>	<u> </u>						
	S	ECTION 16	5 - OTHE	R INF	ORN	//ATI	ON			
PREPARED BY: V-S Inc.				ADDITIONAL INFORMATION:						
CONTACT NUMBER: 604-929-5455				At the time of preparation, the information and data contained in this MSDS are believed to be accurate and have been compiled from						

sources that are believed to be reliable

DATE: January 22, 2019