Abbreviations used on this Safety Data Sheet: N/av. = Not available, N/ap. = Not applicable, ppm = parts per million, TLV = Threshold Limit Value. NFPA Hazard Rating: 4-Extreme, 3-High, 2-Moderate, 1-Slight, 0-None, X-Blank

	SECTION I - II	DENTIFIC	CATION OF THE MATERIA	L AND SUPPLI	ER		
PRODUCT NA	AME:	TFX Mov	vie Dust			4 - extreme	
				0	\searrow	3 - high	
OTHER NAM	ES:		ceous Earth	$ $ $\langle 1 \times$	1	2 - moderate	
		Amorpho		$\langle \cdot \rangle$	\times	1 - slight	
MATERIAL U	ISE:		litive, Anti-caking Agent			0 - insignificant	
DIGTDIDUTO		Processin			DATING		
DISTRIBUTO			FX Group Inc. rside Drive	NFPA HAZARD			
STREET ADD CITY/PROVIN			ancouver BC	Health - 1, Flamm	ability - 0,	Reactivity - 1	
POSTAL COD		V7H 1T		C	****	®	
	TELEPHONE	1-877-929			OM	RI	
NUMBER:						E D	
					For Org	anic Use	
						ecognized as Safe)	
				Food	Chemical	Codex Grade	
			II - HAZARD IDENTIFICAT		<u> </u>	10	
	rolonged and repeated exposure to						
	ust, can cause chronic pulmonary of						
	ause silicosis. The NTP (National						
	silica inhaled from occupational single exposure under normal cond				aent on the	e duration and level of	
exposure. A sn	igie exposure under normai cono		use will not result in serious ac	averse effects.			
				I			
		/					
MEDICAL CO	ONDITIONS WHICH MAY BE	ACCRA	VATED. Pre-existing upper res	niratory and lung	disease su	ch as but not limited to:	
	physema, and asthma.	noom	The existing upper res	piratory and rang	uiseuse, su	en as, out not minted to.	
	GAN(S): Lungs, Eyes.						
	X1 - TOXICOLOGICAL INFO	ORMATIC	ON				
		TION III	- COMPOSITION OF SUBS	1			
HAZARDOUS	INGREDIENTS	%	CAS NUMBER	OSHA PEL		LD50/ /LC 50	
				(ACGIH TLV)	SPEC	CIES AND ROUTE	
		1000/	(1500 53 3	G. G. d'		N/	
-	urring Diatomaceous Earth	100%	61790-53-2	See Section VIII		N/av.	
(Typical Analys	sis = 67% Silicon Dioxide)			VIII			
Free Crystalli	ne Silica	<1%	14808-60-7	See Section		N/av.	
or Silica, quar				VIII			
· •	lly in Diatomaceous Earth)						
`							
	For sampling silica dust	s refer to	NIOSH Analytical Method 75	00 or OSHA met	hod ID 14	12	
		SECTIO	N IV - FIRST AID MEASUR	ES			
Inhalation:	Remove victim to fresh air. If b	reathing ha	as stopped, a trained person shou	ıld perform artific	ial respirat	tion. Acute inhalation	
	nhalation: Remove victim to fresh air. If breathing has stopped, a trained person should perform artificial respiration. Acute inhalation can cause dryness of the nasal passage and congestion of the upper respiratory tract.						
Ingestion:	Do not induce vomiting. Short-t	-		-	unts of wa	ter to reduce bulk and	
	drying effects.	•					
Eyes:	Wash with large quantities of wa	ater. Consu	It physician if irritation persists.	. May cause irritat	ion/inflam	mation.	
Skin:	May cause dryness. Remove con						
	dryness persists. Product is not	absorbed t	hrough or by the skin.				

	SECTION V - FIRE	FIGHTING ME	ASURES			
Flammability	No					
Means of Extinction	N/ap.	Upper Flammabil	lity Limit (% by Vo	lume) N	/ap.	
Flashpoint (Method)	Non Flammable		lity Limit (% by Vo		/ap.	
Auto ignition temperature	N/ap.	Extinguishing Media			N/ap.	
Hazardous Combustion Products	N/ap.	Special Procedure	es	Ň	N/ap.	
Explosion Data						
Sensitivity to Impact	No	Sensitivity to Stat	tic Discharge	N	0	
	ECTION VI - ACCIDE					
PROCEDURE FOR SPILLS / LEAKS:	Avoid creating furt sweep or wash awa					
	SECTION VII - HAI	NDLING AND ST	FORAGE			
HANDLING PROCEDURES						
Avoid creating dust. Repair or properly disp	ose of broken bags. Use	wet process or end	closed handling.			
STORAGE REQUIREMENTS						
Store in a dry place to maintain. Keep contai	ners closed and in good c	condition. Repair d	amaged containers.			
SECTION V	II - EXPOSURE CON	FROLS AND PE	RSONAL PROTE	CTION		
PERMISSABLE EXPOSURE LIMITS:		OSHA PEL	ACGIH	OHS	OHS STEL	
(for airborne, nuisance dusts)		8 hr TWA	TLV	8 hr TWA		
Diatomaceous earth						
Total dust		15 mg/m^3	Not detected	4 mg/m^3	n/a	
Respirable dust		5 mg/m ³	Not detected	1.5 mg/m^3	n/a	
Crystalline quartz (respirab	le)	0.05 mg/m^3	0.025mg/m ³	0.025mg/m^3	n/a	
EFFECTS OF CHRONIC EXPOSURE T quartz, cristobalite or tridymite, may occur v Permissible Limit (PEL-TWA 8hrs) of 0.05 known cause of silicosis, a progressive, som review of "Silica Dust, Crystalline, in the fo of quartz or cristobalite dust is carcinogenic	when in the presence of a ng/m ³ or the ACGIH Thu etimes fatal, lung disease rm of Quartz or Cristobal	irborne dust. If th reshold Limit Valu . From the Interna	e dust concentration e (TLV) of 0.025m tional Agency for R	n levels are in exc g/m ³ , the crystalli desearch on Cance	ess of the OSHA ne silica present is er (IARC), a 2012	
ENGINEERING CONTROLS (SPECIFY Control within recommended TLV/PEL, me publications for design of ventilation system PERSONAL PROTECTIVE EQUIPME	chanical filtration to min s.			on "Industrial Ve	ntilation" or simila	
GLOVES		ormal conditions	of use			
LOVES Not needed under normal conditions of use. YE Use protective goggles in high dust conditions.						
OTWEAR As required on jobsite.						
CLOTHING						
RESPIRATOR	Avoid breathing du					
Bureau of Mines or NIOSH approved respir the dust concentration is less than ten (10) ti replacement dust filter or single use dust resp (100) times the PEL use full faceplate respir hundred (200) times the PEL use power air p hundred (200) times the PEL use type C, aut	mes the Permissible Expo pirator with valve. If dus ator with replaceable dus purifying (positive pressu	t concentration is g t filter (N95 filter) re) respirator with	use quarter or half i greater than ten (10) ; if greater than one replaceable filter (1	mask respirator (N times and less th hundred (100) an N95 filters); if gree	195) with an one hundred nd less than two eater than two	

	BECH	ON IX - PHYSICAI	L AND CHEMICAL PROPERTII						
PHYSICAL S	STATE	solid	ODOR AND APPEARANCE	No odor, Buff/grey powder					
VAPOR PRESSURE (mm Hg) N/ap.			DENSITY (20 degrees Celsius)	35lb\cu. ft. +/- 5					
VAPOR DENSITY (Air = 1) N/ap.			SOLUBILITY IN WATER	Insoluble, forms					
SPECIFIC G	RAVITY (Water=1)	2.1		colloidal suspension					
FREEZING I	POINT	N/ap.	рН	5.5 - 6.5					
BOILING PO	DINT	N/ap.	EVAPORATION RATE	N/ap.					
		SECTION X - STAI	BILITY AND REACTIVITY						
CHEMICAL	STABILITY (IF NO, UNDER	WHICH CONDIT	IONS) YES X						
			NO						
	IBILITY WITH OTHER SUB	STANCES	YES X	Hydrofluoric acid - silica may					
(IF YES, SPE			NO	react violently					
	Y, AND UNDER WHAT CON		N/ap.						
	S DECOMPOSITION PROD	UCTS	N/ap.						
CONDITION	IS TO AVOID		None in Designed U	se					
	SE	CTION XI - TOXIC	COLOGICAL INFORMATION						
PRIMARY E	NTRY ROUTE(S):								
Eyes:	May cause temporary irritatio								
Skin:	May cause dryness with conti	-							
Ingestion:		outh, throat, and/or s							
Inhalation: Persistent dry cough, throat irritation and labored breathing on exertion are symptomatic of exposure to airborne dust.									
Inhalation:	Persistent dry cough, throat ir	ritation and labored b							
Inhalation:	• •		preathing on exertion are symptomat	ic of exposure to airborne dust.					
Inhalation:	Exposure may aggravate exist	ing upper respiratory	preathing on exertion are symptomatic tract diseases such as asthma, bronce	ic of exposure to airborne dust.					
Inhalation:	Exposure may aggravate exist exposure to dust levels exceed	ing upper respiratory ling the PEL may cau	breathing on exertion are symptomatic tract diseases such as asthma, bronce use irritation of respiratory tract result	ic of exposure to airborne dust. chitis or emphysema. Acute (short term lting in a dry cough. Eyes may develop					
Inhalation:	Exposure may aggravate exist exposure to dust levels exceed redness and become itchy. Ch	ing upper respiratory ling the PEL may cau t ronic (long term) ex	preathing on exertion are symptomatic tract diseases such as asthma, bronce ase irritation of respiratory tract result posure to crystalline silica contained	ic of exposure to airborne dust. chitis or emphysema. Acute (short term lting in a dry cough. Eyes may develop					
Inhalation:	Exposure may aggravate exist exposure to dust levels exceed redness and become itchy. Ch levels are higher than TLV's,	ing upper respiratory ling the PEL may cau ronic (long term) ex may lead to the develo	preathing on exertion are symptomatic tract diseases such as asthma, brond use irritation of respiratory tract result posure to crystalline silica contained opment of silicosis, other respiratory	ic of exposure to airborne dust. chitis or emphysema. Acute (short term lting in a dry cough. Eyes may develop d by airborne diatomaceous earth, where problems, or some forms of cancer.					
Inhalation:	Exposure may aggravate exist exposure to dust levels exceed redness and become itchy. Ch levels are higher than TLV's, From the International Agenc	ing upper respiratory ling the PEL may cau ronic (long term) ex may lead to the devel y for Research on Ca	preathing on exertion are symptomatic tract diseases such as asthma, brond use irritation of respiratory tract result posure to crystalline silica contained opment of silicosis, other respiratory	ic of exposure to airborne dust. Chitis or emphysema. Acute (short term lting in a dry cough. Eyes may develop d by airborne diatomaceous earth, where problems, or some forms of cancer. ILICA DUST, CRYSTALLINE, IN TH					
Inhalation:	Exposure may aggravate exist exposure to dust levels exceed redness and become itchy. Ch levels are higher than TLV's, From the International Agenc FORM OF QUARTZ OR CR	ing upper respiratory ling the PEL may cau uronic (long term) ex- may lead to the devel- y for Research on Ca ISTOBALITE (mono	preathing on exertion are symptomatic tract diseases such as asthma, bronce use irritation of respiratory tract result sposure to crystalline silica contained opment of silicosis, other respiratory ncer (IARC), in a 2012 review of St ograph 100C) concluded that "Crysta	ic of exposure to airborne dust. chitis or emphysema. Acute (short term lting in a dry cough. Eyes may develop d by airborne diatomaceous earth, where problems, or some forms of cancer. ILICA DUST, CRYSTALLINE, IN THE alline Silica in the form of quartz or					
Inhalation:	Exposure may aggravate exist exposure to dust levels exceed redness and become itchy. Ch levels are higher than TLV's, From the International Agenc FORM OF QUARTZ OR CR cristobalite dust is <i>carcinoger</i>	ing upper respiratory ling the PEL may cau ironic (long term) ex- may lead to the devel y for Research on Ca ISTOBALITE (mono- <i>ic to humans</i> (group	preathing on exertion are symptomatic tract diseases such as asthma, brond use irritation of respiratory tract result opposure to crystalline silica contained opment of silicosis, other respiratory ncer (IARC), in a 2012 review of Si ograph 100C) concluded that "Crysta 1)." The NTP (National Toxicology	ic of exposure to airborne dust. chitis or emphysema. Acute (short term lting in a dry cough. Eyes may develop d by airborne diatomaceous earth, where γ problems, or some forms of cancer. ILICA DUST, CRYSTALLINE, IN THE alline Silica in the form of quartz or γ Program has determined that					
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Product is gen different chara Federal regula Uncontaminat	Exposure may aggravate exist exposure to dust levels exceed redness and become itchy. Ch levels are higher than TLV's, From the International Agenc FORM OF QUARTZ OR CR cristobalite dust is <i>carcinoger</i> "Respirable crystalline silica, carcinogen." Serally considered chemically ine icteristics than uncontaminated p tions. Serally constant of the second second second second second second second second second to second se	ing upper respiratory ling the PEL may cau rronic (long term) ex- may lead to the devel- y for Research on Ca ISTOBALITE (monc tic to humans (group primarily quartz dust ECTION XII - ECC rt in the environment, roduct, and should be ECTION XIII - DIS ned by the Resource	A set of the set of th	ic of exposure to airborne dust. chitis or emphysema. Acute (short term lting in a dry cough. Eyes may develop d by airborne diatomaceous earth, where γ problems, or some forms of cancer. ILICA DUST, CRYSTALLINE, IN THI alline Silica in the form of quartz or γ Program has determined that ational settings , is know to be a human aminated may have significantly					
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Product is gen different chara Federal regula Uncontaminat must be evalua	Exposure may aggravate exist exposure to dust levels exceed redness and become itchy. Ch levels are higher than TLV's, From the International Agenc FORM OF QUARTZ OR CR cristobalite dust is <i>carcinoger</i> "Respirable crystalline silica, carcinogen." Serally considered chemically ine icteristics than uncontaminated p tions. Serally constant of the second second second second second second second second second to second se	ing upper respiratory ling the PEL may cau rronic (long term) ex- may lead to the devel- y for Research on Ca ISTOBALITE (monc tic to humans (group primarily quartz dust ECTION XII - ECC rt in the environment, roduct, and should be ECTION XIII - DIS ned by the Resource	A set of the set of th	ic of exposure to airborne dust. chitis or emphysema. Acute (short term lting in a dry cough. Eyes may develop d by airborne diatomaceous earth, where problems, or some forms of cancer. ILICA DUST, CRYSTALLINE, IN THE alline Silica in the form of quartz or Program has determined that ational settings, is know to be a human aminated may have significantly of in accordance with Local, State, and CRA, 40 CFR261). Contaminated waste					
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OSHA:	This material is considered hazardous. See section	WHMIS:	I I	WINDS -1:f:	
USHA:		whims:	Uncontrolled product according to	WHMIS classification	
	11.		criteria		
EINECS:	S: Not Listed C		: This product is listed on the DSL		
TSCA:	This material is listed in the TSCA inventory and is not otherwise regulated by TSCA sec 4,5,6,7, or 12	NTP:	"Respirable crystalline silica, primarily quartz dust occurrir in industrial and occupational settings, is know to be a hum carcinogen."		
Calif Prop 65:	Listed: Crystalline Silica (airborne particles of respirable size)	RCRA:	This material is not defined as hazardous waste		
	SECTION XVI - O	THER INFO	ORMATION		
PREPARED BY:			PHONE NUMBER	DATE	
Quality Control Staff			1-800-877-5455	March, 2021	
Quality Contro All information			1-800-877-5455 's responsibility to determine in adv	March, 2021 vance of need that the	

Staff, as to the information, or as to the safety, toxicity or the effect of this product.