

1 Of 4

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

SECTIO	DN I - IDENTIFICATION OF THE MATERIAL A	ND SUPPLIER	
PRODUCT NAME	Activated Barn Fresh		4 - extreme 3 - high
OTHER NAMES		$] \langle 2 \rangle 1 \rangle$	2 - moderate
MATERIAL USE:	Animal Litter Amendment, Odour Control] /./	1 - slight
MANUFACTURER'S NAME	Progressive Planet Products Inc.		0 - insignificant
STREET ADDRESS	724 East Sarcee St.	NFPA HAZARD RATING:	
CITY/PROVINCE	Kamloops, BC	Health - 2, Flammability - 0, Re	eactivity - 1
POSTAL CODE	V2H 1E7		
EMERGENCY TELEPHONE NUMBER:	1-800-667-0336	Activated Barna Frèsh Poultry Litter Ammonia Control	OMRI LISTED
		Canadian Patent N	lo. CA 2890146
	SECTION II - HAZARD IDENTIFICATIO	N	

SECTION II - HAZARD IDENTIFICATION

This product is labelled in accordance with regulations administered by the Canada Consumer Product Safety Act. In the workplace, the use pattern and exposure are generally not equivalent with those experienced by consumers. The requirements of the Globally Harmonized System of Classification and Labelling of Chemicals applicable to this SDS differ from the labelling requirements of the Canada Consumer Product Safety Act and, as a result, this SDS may contain additional health hazard information not pertinent to consumer use and not found on the product label.

GHS Classification Substance or Mixture

Carcinogenicity	Category 1A - H350i
Specific Target Organ Toxicity - (Repeated Exposure)	Category 1 - H372
Eye Irritant	Category 2A

Label Elements:

Hazard Pictogram



Signal Word: Danger

Hazard Statements:

- H319 Causes serious eye irritation
- H350i May cause cancer by inhalation.
- H372 May cause damage to organs through prolonged or repeated exposure if inhaled.

Precautionary Statements:

- P201 Obtain special instructions before use.
- P202 Do not handle until all safety precautions have been read and understood.
- P260 Do not breathe dust.
- P264 Wash face, hands and any exposed skin thoroughly after handling.
- P270 Do not eat, drink or smoke when using this product.
- P280-Wear protective gloves/protective clothing/eye protection/face protection
- P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do continue rinsing.
- P308 + P313 IF exposed or concerned: Get medical advice/attention.

2314 - Get medical attention/advice if you feel unwell. P337+P313 - IF eye irritation persists: Get medical advice/attention. P405- Store in a safe, secure location.

P501 - Dispose of contents/container in accordance with local regulations.

SUMMARY: Prolonged and repeated exposure to excessive concentrations of this product's dust containing respirable size ($\leq 10 \mu$) quartz, or any nuisance dust, can cause chronic pulmonary disease. Dust contact with eyes may cause temporary scratchiness or redness. Long term exposure can cause silicosis. The NTP (National Toxicology Program) and IARC (International Agency for Research on Cancer) has determined that crystalline silica inhaled from occupational sources can cause cancer in humans. Risk of injury is dependent on the duration and level of exposure. A single exposure under normal conditions will not result in serious adverse effects. Citric acid has been classified as an eye irritant. It is considered harmful when in contact with eyes, causing serious irritation. It may be harmful if inhaled, causing respiratory tract irritation. Do not ingest. See section 8 (VIII) for personal protective equipment recommendations.

MEDICAL CONDITIONS WHICH MAY BE AGGRAVATED: Pre-existing upper respiratory and lung disease, such as, but not limited to: Bronchitis, emphysema, and asthma. TARGET ORGAN(S): Lungs, Eyes. See SECTION XI - TOXICOLOGICAL INFORMATION



HAZARDOUS INGREDIENTS			TANCE		
	%	CAS NUMBER	OSHA PEL (ACGIH TLV)		0/ /LC 50 AND ROUTE
Naturally Occurring Diatomaceous Earth (Typical Analysis = 67% Silicon Dioxide)	70%	61790-53-2	See Section VIII	Ν	l/av.
Free Crystalline Silica or Silica, quartz (Occurs naturally in Diatomaceous Earth)	<1%	14808-60-7	See Section VIII	Ν	V/av.
Citric Acid	30%	5949-29-1	See Section VIII	LD50 oral Rat = 11,70 LD50 intraperitoneal l LD50 oral Mouse = 5,0 LD50 intraperitoneal l	Rat = 885mg/kg)40mg/kg
For sampling sili	ca dusts refer to N	NIOSH Analytical Method 75	00 or OSHA method	I ID 142	
	SECTIO	N IV - FIRST AID MEASUR	ES		
Ingestion: Do not induce vomiting. Drinl unconscious person. Consult a Eyes: Wash with large quantities of v Skin: May cause dryness. Remove copersists. Flammability Flashpoint (Method)	x generous amount physician. vater. Consult phy ontaminated clothi <u>SECTION V</u> No N/av.	sician if irritation persists. May ng. Wash with soap and water V - FIREFIGHTING MEASU Means of Extinction	v cause irritation/inflat until clean. Use mois URES Use Water Sprag	mmation.	otions if dryness
Auto ignition temperature Hazardous Combustion Products Upper Flammability Limit (% by Volume)	N/av. Carbon Oxides N/av. N/av.	Special Procedures Sensitivity to Impact Sensitivity to Static Disc	conditions.	or Combustible N/av. N/av.	;
Auto ignition temperature Hazardous Combustion Products Upper Flammability Limit (% by Volume) Lower Flammability Limit (% by Volume)	Carbon Oxides N/av. N/av.	Sensitivity to Impact	conditions. harge	N/av.	
Auto ignition temperature Hazardous Combustion Products Upper Flammability Limit (% by Volume) Lower Flammability Limit (% by Volume)	Carbon Oxides N/av. N/av. SECTION VI - A Avoid creating f	Sensitivity to Impact Sensitivity to Static Disc	conditions. harge EASURES pment fitted with a fil	N/av. N/av. ter. Alternatively	under normal
Auto ignition temperature Hazardous Combustion Products Upper Flammability Limit (% by Volume) Lower Flammability Limit (% by Volume)	Carbon Oxides N/av. N/av. SECTION VI - A Avoid creating f away. Dispose c	Sensitivity to Impact Sensitivity to Static Disc CCIDENTAL RELEASE M Further dust. Vacuum with equi	conditions. harge EASURES pment fitted with a fil te, and Federal Regula	N/av. N/av. ter. Alternatively	under normal
Auto ignition temperature Hazardous Combustion Products Upper Flammability Limit (% by Volume) Lower Flammability Limit (% by Volume)	Carbon Oxides N/av. N/av. SECTION VI - A Avoid creating f away. Dispose c SECTION V e of broken bags.	Sensitivity to Impact Sensitivity to Static Disc CCIDENTAL RELEASE M Further dust. Vacuum with equi of in accordance with local, Stat TI - HANDLING AND STOP	conditions. harge EASURES pment fitted with a fil te, and Federal Regula RAGE	N/av. N/av. ter. Alternatively ations.	under normal
Auto ignition temperature Hazardous Combustion Products Upper Flammability Limit (% by Volume) Lower Flammability Limit (% by Volume) PROCEDURE FOR SPILLS / LEAKS: HANDLING PROCEDURES Avoid creating dust. Repair or properly dispose STORAGE REQUIREMENTS Store in a dry, well ventilated place to maintain	Carbon Oxides N/av. N/av. SECTION VI - A Avoid creating f away. Dispose c SECTION V e of broken bags.	Sensitivity to Impact Sensitivity to Static Disc CCIDENTAL RELEASE M Further dust. Vacuum with equi of in accordance with local, Stat TI - HANDLING AND STOP	conditions. harge EASURES pment fitted with a fil te, and Federal Regula RAGE lition. Repair damage	N/av. N/av. ter. Alternatively ations. d containers.	under normal
Auto ignition temperature Hazardous Combustion Products Upper Flammability Limit (% by Volume) Lower Flammability Limit (% by Volume) PROCEDURE FOR SPILLS / LEAKS: HANDLING PROCEDURES Avoid creating dust. Repair or properly dispose STORAGE REQUIREMENTS Store in a dry, well ventilated place to maintain	Carbon Oxides N/av. N/av. SECTION VI - A Avoid creating f away. Dispose c SECTION V e of broken bags.	Sensitivity to Impact Sensitivity to Static Disc CCIDENTAL RELEASE M Further dust. Vacuum with equi of in accordance with local, Star TI - HANDLING AND STOP Use enclosed handling.	conditions. harge EASURES pment fitted with a fil te, and Federal Regula RAGE lition. Repair damage	N/av. N/av. ter. Alternatively ations. d containers.	under normal

 0.05 mg/m^3 0.025mg/m³ 0.025mg/m^3 Crystalline quartz (respirable) n/a Citric Acid None Listed None Listed None Listed n/a EFFECTS OF CHRONIC EXPOSURE TO PRODUCT. Exposure to quantities of crystalline silica respirable dust ($\leq 10 \mu$), in the forms of quartz, cristobalite or tridymite, may occur when in the presence of airborne dust. If the dust concentration levels are in excess of the OSHA Permissible Limit (PEL-TWA 8hrs) of 0.05mg/m³ or the ACGIH Threshold Limit Value (TLV) of 0.025mg/m³, the crystalline silica present is a known cause of silicosis, a progressive, sometimes fatal, lung disease. From the International Agency for Research on Cancer (IARC), a 2012 review of "Silica Dust, Crystalline, in the form of Quartz or Cristobalite" coded Monograph 100C concluded that Crystalline silica in the form of quartz or cristobalite dust is carcinogenic to humans (Group 1). ENGINEERING CONTROLS (SPECIFY, E.G. VENTILATION, ENCLOSED PROCESS) Control within recommended TLV/PEL, mechanical filtration to minimize dust. Refer to ACGIH publication "Industrial Ventilation" or similar publications for design of ventilation systems.



	PROTECTIVE EQUIPMENT			
GLOVES			gloves. (0.11mm thickness, 480 min breakt	through time)
EYE		Safety glasses with	side-shields.	
FOOTWEAR		As required on jobs		
CLOTHING			igh dust conditions.	
RESPIRATO			st. See instructions below	
			st pneumoconiosis producing dusts recomm nit (PEL) use quarter or half mask respirato	-
		-	than ten (10) times and less than one hundre	· · · ·
respirator with	n replaceable dust filter (N95 filter);	if greater than one	hundred (100) and less than two hundred (2	00) times the PEL use power air purifying
			reater than two hundred (200) times the PEI	L use type C, automatic-air respirator,
continuous flo	w type (positive pressure), with full		CAL AND CHEMICAL PROPERTIES	
PHYSICAL S		solid	ODOR AND APPEARANCE	Mild tangy odor, Brown granular
	SSURE (mm Hg)	N/ap.	DENSITY (20 degrees Celsius)	35lb/cu. ft. +/- 5
	SITY (Air = 1)	N/ap.	SOLUBILITY IN WATER	Insoluble, forms
	RAVITY (Water=1)	<u>10/ap.</u> 2.1		colloidal suspension
FREEZING F		N/ap.	рН	2.5-3.5
BOILING PO		N/ap.	EVAPORATION RATE	N/ap.
		-	TABILITY AND REACTIVITY	-
CHEMICAL	STABILITY (IF NO, UNDER W			
			NO	
	IBILITY WITH OTHER SUBSTA	ANCES	YES X	Hydrofluoric acid, oxidizing &
(IF YES, SPE		FIONG	NO	reducing agents, bases, nitrates
	Y, AND UNDER WHAT CONDITION PRODUCT		N/ap. Under fire conditions - Cart	oon Ovides
	IS TO AVOID		None in Designed Use	
		ECTION XI - TO	XICOLOGICAL INFORMATION	
PRIMARY E	NTRY ROUTE(S):			
	Can cause irritation or inflammat	•		
ryes:	Can cause initiation of initiational	ion.		
U	May cause dryness and allergic re		nued exposure.	
Eyes: Skin: Ingestion:	May cause dryness and allergic re May be harmful if swallowed.	eactions with contir	-	
Skin: Ingestion:	May cause dryness and allergic re May be harmful if swallowed. Persistent dry cough, throat irritat	eactions with contir	eathing on exertion are symptomatic of expo	1 1
Skin: Ingestion:	May cause dryness and allergic re May be harmful if swallowed. Persistent dry cough, throat irritat aggravate existing upper respirate	eactions with contin tion and labored bro pry tract diseases su	eathing on exertion are symptomatic of expo the as asthma, bronchitis or emphysema. Ac	cute (short term) exposure to dust levels
Skin:	May cause dryness and allergic re May be harmful if swallowed. Persistent dry cough, throat irritat aggravate existing upper respirate exceeding the PEL may cause irri	eactions with continution and labored broom br	eathing on exertion are symptomatic of expo ich as asthma, bronchitis or emphysema. Ac y tract resulting in a dry cough. Eyes may c	cute (short term) exposure to dust levels develop redness and become itchy. Chroni
Skin: Ingestion:	May cause dryness and allergic re May be harmful if swallowed. Persistent dry cough, throat irritat aggravate existing upper respirate exceeding the PEL may cause irri (long term) exposure to crystallin	eactions with continution and labored broom br	eathing on exertion are symptomatic of expo the as asthma, bronchitis or emphysema. Ac	cute (short term) exposure to dust levels develop redness and become itchy. Chroni s are higher than TLV's, may lead to the
Skin: Ingestion:	May cause dryness and allergic re May be harmful if swallowed. Persistent dry cough, throat irritat aggravate existing upper respirato exceeding the PEL may cause irri (long term) exposure to crystallin development of silicosis, other re (IARC), in a 2012 review of SIL	eactions with contin tion and labored bro ory tract diseases su itation of respirator e silica contained b spiratory problems, ICA DUST, CRYS	eathing on exertion are symptomatic of exponent ach as asthma, bronchitis or emphysema. Acc y tract resulting in a dry cough. Eyes may of by airborne diatomaceous earth, where levels or some forms of cancer. From the Internation STALLINE, IN THE FORM OF QUARTZ	cute (short term) exposure to dust levels develop redness and become itchy. Chroni s are higher than TLV's, may lead to the tional Agency for Research on Cancer OR CRISTOBALITE (monograph 100C)
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Skin: Ingestion:	May cause dryness and allergic re May be harmful if swallowed. Persistent dry cough, throat irritat aggravate existing upper respirato exceeding the PEL may cause irri (long term) exposure to crystallin development of silicosis, other re (IARC), in a 2012 review of SIL concluded that "Crystalline Silica Toxicology Program has determin	eactions with continution and labored broom broo	eathing on exertion are symptomatic of exponent ach as asthma, bronchitis or emphysema. Acc y tract resulting in a dry cough. Eyes may of by airborne diatomaceous earth, where levels or some forms of cancer. From the Internation STALLINE, IN THE FORM OF QUARTZ	cute (short term) exposure to dust levels develop redness and become itchy. Chroni s are higher than TLV's, may lead to the tional Agency for Research on Cancer OR CRISTOBALITE (monograph 100C) mans (group 1)." The NTP (National
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Skin: Ingestion: Inhalation: Inhalation: No data availat nave significar State, and Fedd Uncontaminate evaluated base DOT Shipping DOT Hazard	May cause dryness and allergic re May be harmful if swallowed. Persistent dry cough, throat irritat aggravate existing upper respirato exceeding the PEL may cause irri (long term) exposure to crystallin development of silicosis, other re (IARC), in a 2012 review of SIL concluded that "Crystalline Silica Toxicology Program has determin settings, is know to be a human ca bell on persistence, degradability, bio ntly different characteristics than und eral regulations. ed waste is not hazardous as defined <u>sed on contamination source. Consult</u> SE Ing Name: Not Regulated by DOT Class:	eactions with continue tion and labored bro- ory tract diseases su itation of respirator, e silica contained b spiratory problems, ICA DUST, CRYS in the form of quar- ned that "Respirable arcinogen." SECTION XII - 1 baccumulation, soil contaminated produ SECTION XIII - by the Resource C local agencies as m CTION XIV - TR n/a	eathing on exertion are symptomatic of expendence as asthma, bronchitis or emphysema. Active y tract resulting in a dry cough. Eyes may dependence on the symptome diatomaceous earth, where levels, or some forms of cancer. From the Internate STALLINE, IN THE FORM OF QUARTZ for the crystalline dust is carcinogenic to hur e crystalline silica, primarily quartz dust occomposed by a should be re-evaluated accordingly. ECOLOGICAL INFORMATION DISPOSAL CONSIDERATIONS Conservation and Recovery Act (RCRA, 40 of eeded. Dispose of in accordance with Local ANSPORTATION INFORMATION Canada TDG: Not Regulated by TDG Hazard Class:	cute (short term) exposure to dust levels develop redness and become itchy. Chronis s are higher than TLV's, may lead to the tional Agency for Research on Cancer OR CRISTOBALITE (monograph 100C) mans (group 1)." The NTP (National curring in industrial and occupational oduct that has become contaminated may Dispose of in accordance with Local, CFR261). Contaminated waste must be L, State, and Federal regulations.
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SECTION XVI - OTHER INFORMATION

PREPARED BY:

Quality Control Staff, Progressive Planet Products Inc.

PHONE NUMBER 1-800-667-0336 DATE January, 2024

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