

## 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 - IDENTIFICATION OF THE MATERIAL AND SUPPLIER					
PRODUCT NAME:	Eazy Seal		$\land$	4 - extreme	
				3 - high	
OTHER NAMES:	Montmorillonite		$\langle 1 \times 1 \rangle$	2 - moderate	
MATERIAL USE:	Sealant			1 - slight	
				0 - insignificant	
MANUFACTURER'S NAME:	Absorbent Products Ltd		NFPA HAZARD RATING:		
STREET ADDRESS:	724 East Sarcee St.		Health - 1, Flammability - 0, R	eactivity - 1	
CITY/PROVINCE:	Kamloops, BC				
POSTAL CODE:	V2H 1E7				
EMERGENCY TELEPHONE NUMBER:	1-800-667-0336		easy SE	AL	

## SECTION II - HAZARD IDENTIFICATION

**SUMMARY**: Prolonged and repeated exposure to excessive concentrations of bentonite dust, or any nuisance dust, can cause chronic pulmonary disease. Dust contact with eyes may cause temporary scratchiness or redness. Long term exposure to airborne bentonite dust containing respirable size ( $\leq 10 \mu$ ) quartz/cristobalite particles, where respirable quartz/cristobalite particle levels are higher than TLV's, may lead to development of silicosis or other respiratory problems. 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 will not result in serious adverse effects.** The company is not aware of any scientific and medical data available indicating that exposure to dust from this product under conditions of normal use will cause silicosis or cancer, adverse effects would not be expected from normal use of this product.





MEDICAL CONDITIONS WHICH MAY BE AGGRAVATED: Pre-existing upper respiratory and lung disease, such as, but not limited to:
Bronchitis, emphysema, and asthma.

TARGET	<b>ORGAN</b>	(S): Lur	igs, Eyes.

## See SECTION X1 - TOXICOLOGICAL INFORMATION

SECTION III - COMPOSITION OF SUBSTANCE						
HAZARDOUS INGREDIENTS	%	CAS NUMBER	OSHA PEL	LD50/ /LC 50		
			(ACGIH TLV)	SPECIES AND ROUTE		
Bentonite	Up to 100%	1302-78-9	See Section VIII	N/av.		
Free Crystalline Silica or Silica, quartz Silica, cristobalite (Occurs naturally in Bentonite)	≤ 8%	14808-60-7 14464-46-1	See Section VIII	N/av.		

## For sampling silica dusts refer to NIOSH Analytical Method 7500 or OSHA method ID 142

	SECTION IV - FIRST AID MEASURES		
Inhalation:	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-term exposure not considered harmful. Drink generous amounts of water to reduce bulk and drying		
	effects.		
Eyes:	Wash with large quantities of water. Consult physician if irritation persists. May cause irritation/inflammation.		
Skin:	May cause dryness. Remove contaminated clothing. Wash with soap and water until clean. Use moisture renewing lotions if		
	dryness persists. Product is not absorbed through or by the skin.		





2 Of 4

	SECTION V - FIRE	FIGHTING MEASU	JRES		
Flammability	No				
Means of Extinction	N/ap.	Upper Flammability Limit (% by Volume) N/ag			N/ap.
Flashpoint (Method)	Non Flammable	Lower Flammability Limit (% by Volume) N/ap.			N/ap.
Auto ignition temperature	N/ap.	Extinguishing Media N/ap.			N/ap.
Hazardous Combustion Products	N/ap.	Special Procedure	es Product b	ecomes slippery	when wet.
Explosion Data Sensitivity to Impact	No	Sensitivity to Stat	ic Discharge		No
			EAGUDEG		
PROCEDURE FOR SPILLS / LEAKS:	SECTION VI - ACCIDE			h a filter Δlterna	tively moisten
PROCEDURE FOR SPILLS / LEAKS: Avoid creating further dust. Vacuum with equipment fitted with a filter. Alternatively, moist and sweep or wash away. <u>Note:</u> Product becomes slippery when wet. Dispose of in accordan					
	with local, State, and		comes suppery when	ii wet. Dispose of	in accordance
	SECTION VII - HAN	NDLING AND STOP	RAGE		
HANDLING PROCEDURES	occo of husban hass. Has a	nalaced handling Dro	huat haaamaa alimmaa	wy wik on wyst	
Avoid creating dust. Repair or properly disp STORAGE REQUIREMENTS	ose of broken bags. Use el	nclosed handling. Proc	fuct becomes supper	ry when wet.	
Store in a dry place to maintain. Keep contai	ners closed and in good co	ndition. Repair damag	ed containers.		
	_	-			
	III - EXPOSURE CON				
PERMISSABLE EXPOSURE LIMITS:		OSHA PEL	ACGIH	OHS	OHS STEL
(for airborne, nuisance dusts)		8 hr TWA	TLV	8 hr TWA	
Total dust		$15 \text{ mg/m}^3$	Not detected	$4 \text{ mg/m}^3$	n/a
Respirable dust		$5 \text{ mg/m}^3$	Not detected	$1.5 \text{ mg/m}^3$	n/a
_	1a)	$0.1 \text{ mg/m}^3$	$0.025 \text{mg/m}^3$	$0.025 \text{mg/m}^3$	
Crystalline quartz (respirab		$0.05 \text{ mg/m}^3$	$0.025 \text{ mg/m}^3$	$0.025 \text{mg/m}^3$	n/a
Crystalline cristobalite (resp	lirable)	0.0311g/11	0.025Illg/III	0.02311g/11	n/a
EFFECTS OF CHRONIC EXPOSURE 1 quartz, cristobalite or tridymite, may occur w					
Permissible Limit (PEL-TWA 8hrs) of 0.1m					
known cause of silicosis, a progressive, some					
review of "Silica Dust, Crystalline, in the for					
quartz or cristobalite dust is carcinogenic to		6 I		- <b>j</b>	
ENGINEERING CONTROLS (SPECIFY	. E.G. VENTILATION.	ENCLOSED PROC	ESS)		
Control within recommended TLV/PEL, me				dustrial Ventilati	on" or similar
publications for design of ventilation system			1		
PERSONAL PROTECTIVE EQUIPMEN	١T				
GLOVES	Not needed under nor	rmal conditions of use	·		
ЕУЕ		es in high dust condition			
FOOTWEAR					
CLOTHING					
RESPIRATOR		. See instructions belo	 )W		
Bureau of Mines or NIOSH approved respira				ended when dust	is present. If the
dust concentration is less than ten (10) times					
filter or single use dust respirator with valve.					
full faceplate respirator with replaceable dus					
power air purifying (positive pressure) respin	-	-		(200) times the P	EL use type C,
automatic-air respirator, continuous flow typ	e (positive pressure), with	tull face piece, head or	r helmet.		



INCOMPATIBIL (IF YES, SPECIF REACTIVITY, A HAZARDOUS DI CONDITIONS TO PRIMARY ENTE Eyes: M Skin: M Ingestion: No	RE (mm Hg)       N/ap         Y (Air = 1)       N/ap         Y (Water=1)       2.3         YT       N/ap         YT       N/ap         SECTION X - STAN         BILITY (IF NO, UNDER WHICH CONDITION         ITY WITH OTHER SUBSTANCES         Y)         ND UNDER WHAT CONDITIONS         ECOMPOSITION PRODUCTS         D AVOID         SECTION XI - TOXIC         XY ROUTE(S):         ay cause temporary irritation or inflammation.	p.       DENSITY (20 degrees Celp.         p.       SOLUBILITY IN WATE         p.       pH         p.       EVAPORATION RATE         BILITY AND REACTIVITY	Isius) 63lb\cu. ft. +/- 5 R Insoluble, forms colloidal suspension 8.5-9.5 (10% slurry) N/ap. Hydrofluoric acid - silica may react violently ned Use
VAPOR DENSIT SPECIFIC GRAV FREEZING POIN BOILING POINT CHEMICAL STA INCOMPATIBIL (IF YES, SPECIF REACTIVITY, A HAZARDOUS DI CONDITIONS TO PRIMARY ENTR Eyes: M Skin: M Ingestion: No	Y (Air = 1) N/a TTY (Water=1) 2.3 VT N/a N/a SECTION X - STAL BILITY (IF NO, UNDER WHICH CONDITION ITY WITH OTHER SUBSTANCES Y) ND UNDER WHAT CONDITIONS ECOMPOSITION PRODUCTS D AVOID SECTION XI - TOXIC XY ROUTE(S): ay cause temporary irritation or inflammation.	p. pH p. pH p. EVAPORATION RATE BILITY AND REACTIVITY ONS) YES X NO YES X NO N/ap. N/ap. None in Design	R       Insoluble, forms         colloidal suspension         8.5-9.5 (10% slurry)         N/ap.         Hydrofluoric acid - silica may react violently         ned Use
SPECIFIC GRAV FREEZING POIN BOILING POINT CHEMICAL STA INCOMPATIBIL (IF YES, SPECIF REACTIVITY, A HAZARDOUS DI CONDITIONS TO PRIMARY ENTR Eyes: M Skin: M Ingestion: No	TTY (Water=1)       2.3         VT       N/ap         VT       N/ap         SECTION X - STAL         BILITY (IF NO, UNDER WHICH CONDITION         BILITY (IF NO, UNDER WHICH CONDITION         TY WITH OTHER SUBSTANCES         Y)         ND UNDER WHAT CONDITIONS         ECOMPOSITION PRODUCTS         D AVOID         SECTION XI - TOXIC         XY ROUTE(S):         ay cause temporary irritation or inflammation.	p. pH p. EVAPORATION RATE BILITY AND REACTIVITY ONS) YES X NO YES X NO N/ap. N/ap. N/ap. None in Design	colloidal suspension 8.5-9.5 (10% slurry) N/ap. Hydrofluoric acid - silica may react violently ned Use
SPECIFIC GRAV FREEZING POIN BOILING POINT CHEMICAL STA INCOMPATIBIL (IF YES, SPECIF REACTIVITY, A HAZARDOUS DI CONDITIONS TO PRIMARY ENTR Eyes: M Skin: M Ingestion: No	TTY (Water=1)       2.3         VT       N/ap         VT       N/ap         SECTION X - STAL         BILITY (IF NO, UNDER WHICH CONDITION         BILITY (IF NO, UNDER WHICH CONDITION         TY WITH OTHER SUBSTANCES         Y)         ND UNDER WHAT CONDITIONS         ECOMPOSITION PRODUCTS         D AVOID         SECTION XI - TOXIC         XY ROUTE(S):         ay cause temporary irritation or inflammation.	p. pH p. EVAPORATION RATE BILITY AND REACTIVITY ONS) YES X NO YES X NO N/ap. N/ap. N/ap. None in Design	8.5-9.5 (10% slurry) N/ap. Hydrofluoric acid - silica may react violently ned Use
FREEZING POIN BOILING POINT CHEMICAL STA INCOMPATIBIL (IF YES, SPECIF REACTIVITY, A HAZARDOUS DI CONDITIONS TO PRIMARY ENTR Eyes: M Skin: M Ingestion: No	N/ap         N/ap         SECTION X - STAN         BILITY (IF NO, UNDER WHICH CONDITION         ITY WITH OTHER SUBSTANCES         Y)         ND UNDER WHAT CONDITIONS         ECOMPOSITION PRODUCTS         D AVOID         SECTION XI - TOXIC         XY ROUTE(S):         ay cause temporary irritation or inflammation.	p. EVAPORATION RATE BILITY AND REACTIVITY ONS) YES X NO YES X NO N/ap. N/ap. None in Design	8.5-9.5 (10% slurry) N/ap. Hydrofluoric acid - silica may react violently ned Use
BOILING POINT CHEMICAL STA INCOMPATIBIL (IF YES, SPECIF REACTIVITY, A HAZARDOUS DI CONDITIONS TO PRIMARY ENTR Eyes: M Skin: M Ingestion: No	N/aj SECTION X - STAI BILITY (IF NO, UNDER WHICH CONDITION ITY WITH OTHER SUBSTANCES Y) ND UNDER WHAT CONDITIONS ECOMPOSITION PRODUCTS D AVOID SECTION XI - TOXIC XY ROUTE(S): ay cause temporary irritation or inflammation.	p. EVAPORATION RATE BILITY AND REACTIVITY ONS) YES X NO YES X NO N/ap. N/ap. None in Design	N/ap. Hydrofluoric acid - silica may react violently ned Use
CHEMICAL STA INCOMPATIBIL (IF YES, SPECIF REACTIVITY, A HAZARDOUS DI CONDITIONS TO PRIMARY ENTR Eyes: M Skin: M Ingestion: No	SECTION X - STAI BILITY (IF NO, UNDER WHICH CONDITION ITY WITH OTHER SUBSTANCES Y) ND UNDER WHAT CONDITIONS ECOMPOSITION PRODUCTS D AVOID SECTION XI - TOXIC XY ROUTE(S): ay cause temporary irritation or inflammation.	BILITY AND REACTIVITY ONS) YES X NO YES X NO N/ap. N/ap. N/ap. None in Design	Hydrofluoric acid - silica may react violently ned Use
INCOMPATIBIL (IF YES, SPECIF REACTIVITY, A HAZARDOUS DI CONDITIONS TO PRIMARY ENTR Eyes: M Skin: M Ingestion: No	BILITY (IF NO, UNDER WHICH CONDITION ITY WITH OTHER SUBSTANCES Y) ND UNDER WHAT CONDITIONS COMPOSITION PRODUCTS D AVOID SECTION XI - TOXIC XY ROUTE(S): ay cause temporary irritation or inflammation.	ONS) YES X NO YES X NO N/ap. N/ap. None in Design	react violently
INCOMPATIBIL (IF YES, SPECIF REACTIVITY, A HAZARDOUS DI CONDITIONS TO PRIMARY ENTE Eyes: M Skin: M Ingestion: No	ITY WITH OTHER SUBSTANCES Y) ND UNDER WHAT CONDITIONS ECOMPOSITION PRODUCTS O AVOID SECTION XI - TOXIC XY ROUTE(S): ay cause temporary irritation or inflammation.	NO YES X NO N/ap. N/ap. None in Design	react violently
(IF YES, SPECIF REACTIVITY, A HAZARDOUS DI CONDITIONS TO PRIMARY ENTE Eyes: M Skin: M Ingestion: No	Y) ND UNDER WHAT CONDITIONS ECOMPOSITION PRODUCTS O AVOID SECTION XI - TOXIC XY ROUTE(S): ay cause temporary irritation or inflammation.	YES X NO N/ap. N/ap. None in Design	react violently
(IF YES, SPECIF REACTIVITY, A HAZARDOUS DI CONDITIONS TO PRIMARY ENTE Eyes: M Skin: M Ingestion: No	Y) ND UNDER WHAT CONDITIONS ECOMPOSITION PRODUCTS O AVOID SECTION XI - TOXIC XY ROUTE(S): ay cause temporary irritation or inflammation.	NO N/ap. N/ap. None in Design	react violently
REACTIVITY, A HAZARDOUS DI CONDITIONS TO PRIMARY ENTR Eyes: M Skin: M Ingestion: No	ND UNDER WHAT CONDITIONS ECOMPOSITION PRODUCTS D AVOID SECTION XI - TOXIC RY ROUTE(S): ay cause temporary irritation or inflammation.	N/ap. N/ap. None in Design	ned Use
HAZARDOUS DI CONDITIONS TO PRIMARY ENTR Eyes: M Skin: M Ingestion: No	ECOMPOSITION PRODUCTS D AVOID SECTION XI - TOXIC RY ROUTE(S): ay cause temporary irritation or inflammation.	N/ap. None in Design	
CONDITIONS TO PRIMARY ENTR Eyes: M Skin: M Ingestion: No	D AVOID SECTION XI - TOXIC XY ROUTE(S): ay cause temporary irritation or inflammation.	None in Design	
PRIMARY ENTR Eyes: M Skin: M Ingestion: No	SECTION XI - TOXIC RY ROUTE(S): ay cause temporary irritation or inflammation.		
Eyes: M Skin: M Ingestion: No	<b>AY ROUTE(S):</b> ay cause temporary irritation or inflammation.	COLOGICAL INFORMATION	T
Eyes: M Skin: M Ingestion: No	ay cause temporary irritation or inflammation.		
Skin: M Ingestion: No			
m du be hi In Q <i>ca</i> pr	ay cause dryness with continued exposure. by considered harmful, by mouth, throat, and/or store ay aggravate existing upper respiratory tract diseases ist levels exceeding the PEL may cause irritation or come itchy. <b>Chronic (long term)</b> exposure to cryst gher than TLV's, may lead to the development of s ternational Agency for Research on Cancer (IARC UARTZ OR CRISTOBALITE (monograph 100C) reinogenic to humans (group 1)." The NTP (Natic imarily quartz dust occurring <b>in industrial and oc</b> <u>SECTION XII - ECC</u> y considered chemically inert in the environment. The uncontaminated product, and should be re-evaluated	eathing on exertion are symptomatives such as asthma, bronchitis or er f respiratory tract resulting in a dry stalline silica contained by airborn silicosis, other respiratory problem (), in a 2012 review of SILICA D ) concluded that "Crystalline Silica onal Toxicology Program has dete ccupational settings, is know to b DLOGICAL INFORMATION Used product that has become cont	tic of exposure to airborne dust. Exposure mphysema. Acute (short term) exposure to y cough. Eyes may develop redness and he respirable bentonite dust, where levels are as, or some forms of cancer. From the UST, CRYSTALLINE, IN THE FORM OF a in the form of quartz or cristobalite dust is ermined that "Respirable crystalline silica, be a human carcinogen."
	SECTION XIII - DIS	SPOSAL CONSIDERATIONS	
	aste is not hazardous as defined by the Resource C based on contamination source. Consult local agend		
	SECTION XIV - TRAN	SPORTATION INFORMATIO	N
DOT Shipping Na	me: Not Regulated by DOT	Canada TDG: Not Regulat	ted by TDG
DOT Hazard Clas		Hazard Class:	n/a
		UN #:	



	SECTION XV - REGULATORY INFORMATION					
OSHA:		WHMIS:	Uncontrolled product according to V	WHMIS classification		
	This material is considered hazardous. See section XI.		criteria			
EINECS:	Not Listed	CND DSL:	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, primat occurring in industrial and occupation be a human carcinogen."	• •		
Calif Prop 65:	Listed: Crystalline Silica (airborne particles of respirable size)	RCRA:	This material is not defined as hazardous waste			
	SECTION XVI - OTH	IER INFOR	MATION			
PREPARED BY	Y:		PHONE NUMBER	DATE		
Quality Contro	ol Staff, Absorbent Products Ltd.		1-800-667-0336	June, 2015		
	presented herein is believed to be accurate; however, it is t urrent and suitable for their circumstances. No warranty or	1	5			

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