

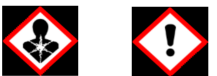
1 Of 4

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

SECTION I - IDENTIFICATION OF THE MATERIAL AND SUPPLIER					
PRODUCT NAME	Wundercat Traditional Scented		4 - extreme		
	Antibacterial Cat Litter	$ \land \land$	3 - high		
OTHER NAMES	Diatomaceous Earth	$1 \times 1 \times 1$	2 - moderate		
	Amorphous Silica		1 - slight		
MATERIAL USE:	Traditional Cat Litter, Absorbent]	0 - insignificant		
MANUFACTURER'S NAME	Absorbent Products Ltd				
STREET ADDRESS	724 East Sarcee St.	NFPA HAZARD RATING:			
CITY/PROVINCE	Kamloops, BC	Health - 1, Flammability - 0, Reactivity - 1			
POSTAL CODE	V2H 1E7				
EMERGENCY TELEPHONE NUMBER:	1-800-667-0336	WUNDERCAT*			

SECTION II - HAZARD IDENTIFICATION

SUMMARY: Prolonged & repeated exposure to excessive concentrations of this product's dust containing respirable ($\leq 10 \mu$) size 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 of use will not result in serious adverse effects.



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 X1 - TOXICOLOGICAL INFORMATION

SECTION III - COMPOSITION OF SUBSTANCE						
HAZARDOUS INGREDIENTS	%	CAS NUMBER	OSHA PEL	LD50/ /LC 50		
			(ACGIH TLV)	SPECIES AND ROUTE		
Naturally Occurring Distancesous Forth	100%	61790-53-2	See Section	N/av.		
Naturally Occurring Diatomaceous Earth (Typical Analysis = 67% Silicon Dioxide)	100 70	01790-55-2	VIII	19/20.		
Free Crystalline Silica	<1%	14808-60-7	See Section	N/av.		
or Silica, quartz	<170	14000-00-7	VIII	1 v av.		
(Occurs naturally in Diatomaceous Earth)						
Fragrance Blend	< 1%	Proprietary Mixture	N/ap.	N/av.		
Mvacide AS Technical	<0.005 %	52-51-7	N/av.			
nyucide ing reciment			- (, 4) .	307mg/kg acute oral rat (male)		
For sampling silica dusts refer to NIOSH Analytical Method 7500 or OSHA method ID 142						



		SECTION IV - F					
Inhalation:	Remove victim to fresh air.				cial respiration. A	Acute inhalation car	
	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 a	nd water until clean.	Use moisture re	newing lotions if	
	dryness persists. Product is	not absorbed through o	r by the skin.				
		SECTION V - FIR	EFIGHTING MEA	ASURES			
Flammability		No					
Means of Exti		N/ap.		lity Limit (% by Vo		N/ap.	
Flashpoint (M		Non Flammable		ility Limit (% by Vo		N/ap.	
Auto ignition		N/ap.	Extinguishing M		Ν	N/ap.	
	mbustion Products	N/ap.	Special Procedur	es	<u> </u>	N/ap.	
Explosion Da							
Sensitivity to	Impact	No	Sensitivity to Sta	tic Discharge	Ν	No	
	SE	CTION VI - ACCIDE	NTAL RELEASE	MEASURES			
PROCEDUR	E FOR SPILLS / LEAKS:	Avoid creating furth	er dust. Vacuum wi	ith equipment fitted	with a filter. Alte	rnatively, wet	
		sweep or wash away	. Dispose of in acco	ordance with local, S	tate, and Federal	Regulations.	
		SECTION VII - HA	NDLING AND ST	ORAGE			
HANDLING	PROCEDURES	SECTION VII - HA	NDLING AND ST	ORAGE			
	PROCEDURES						
Avoid creating	g dust. Repair or properly dispo						
Avoid creating STORAGE F	g dust. Repair or properly dispo REQUIREMENTS	ose of broken bags. Us	e wet process or enc	losed handling.			
Avoid creating STORAGE F	g dust. Repair or properly dispo	ose of broken bags. Us	e wet process or enc	losed handling.			
Avoid creating STORAGE F Store in a dry	g dust. Repair or properly dispo REQUIREMENTS place to maintain. Keep contair SECTION VI	ose of broken bags. Us	e wet process or enc condition. Repair da TROLS AND PER	losed handling. amaged containers. RSONAL PROTEC			
Avoid creating STORAGE F Store in a dry PERMISSAF	g dust. Repair or properly dispo REQUIREMENTS place to maintain. Keep contair SECTION VI BLE EXPOSURE LIMITS:	ose of broken bags. Use	e wet process or enc condition. Repair da TROLS AND PER OSHA PEL	losed handling. amaged containers. RSONAL PROTEC ACGIH	OHS	OHS STEL	
Avoid creating STORAGE F Store in a dry PERMISSAF (for airborne,	g dust. Repair or properly dispo REQUIREMENTS place to maintain. Keep contair SECTION VII BLE EXPOSURE LIMITS: nuisance dusts)	ose of broken bags. Use	e wet process or enc condition. Repair da TROLS AND PER	losed handling. amaged containers. RSONAL PROTEC		OHS STEL	
Avoid creating STORAGE F Store in a dry PERMISSAF (for airborne,	g dust. Repair or properly dispo REQUIREMENTS place to maintain. Keep contair SECTION VII BLE EXPOSURE LIMITS: nuisance dusts)	ose of broken bags. Use	e wet process or enc condition. Repair da TROLS AND PER OSHA PEL 8 hr TWA	losed handling. amaged containers. RSONAL PROTEC ACGIH	OHS 8 hr TWA	OHS STEL	
Avoid creating STORAGE F Store in a dry PERMISSAF (for airborne,	g dust. Repair or properly dispo REQUIREMENTS place to maintain. Keep contair SECTION VII BLE EXPOSURE LIMITS: nuisance dusts)	ose of broken bags. Use	e wet process or enc condition. Repair da TROLS AND PER OSHA PEL	losed handling. amaged containers. RSONAL PROTEC ACGIH	OHS	OHS STEL n/a	
Avoid creating STORAGE F Store in a dry PERMISSAF (for airborne,	g dust. Repair or properly dispo REQUIREMENTS place to maintain. Keep contair SECTION VII SLE EXPOSURE LIMITS: nuisance dusts) e earth Total dust	ose of broken bags. Use	e wet process or enc condition. Repair da TROLS AND PER OSHA PEL 8 hr TWA	losed handling. amaged containers. RSONAL PROTEC ACGIH TLV	OHS 8 hr TWA		
Avoid creating STORAGE F Store in a dry PERMISSAF (for airborne,	g dust. Repair or properly dispo REQUIREMENTS place to maintain. Keep contair SECTION VII BLE EXPOSURE LIMITS: nuisance dusts) e earth Total dust Respirable dust	ose of broken bags. Use ners closed and in good II - EXPOSURE CON	e wet process or enc condition. Repair da TROLS AND PEF OSHA PEL 8 hr TWA 15 mg/m ³ 5 mg/m ³	losed handling. amaged containers. RSONAL PROTEC ACGIH TLV Not detected Not detected	OHS 8 hr TWA 4 mg/m ³ 1.5 mg/m ³	n/a n/a	
Avoid creating STORAGE F Store in a dry PERMISSAF (for airborne, Diatomaceous	g dust. Repair or properly dispo REQUIREMENTS place to maintain. Keep contair SECTION VII BLE EXPOSURE LIMITS: nuisance dusts) e earth Total dust Respirable dust Crystalline quartz (respirable	ose of broken bags. Use ners closed and in good II - EXPOSURE CON	e wet process or enc condition. Repair da TROLS AND PER OSHA PEL 8 hr TWA 15 mg/m ³ 5 mg/m ³ 0.1 mg/m ³	losed handling. amaged containers. RSONAL PROTEC ACGIH TLV Not detected Not detected 0.025mg/m ³	OHS 8 hr TWA 4 mg/m ³ 1.5 mg/m ³ 0.025mg/m ³	n/a n/a n/a	
Avoid creatin; STORAGE F Store in a dry PERMISSAF (for airborne, Diatomaceous EFFECTS O	g dust. Repair or properly dispo REQUIREMENTS place to maintain. Keep contair SECTION VII BLE EXPOSURE LIMITS: nuisance dusts) e earth Total dust Respirable dust Crystalline quartz (respirable F CHRONIC EXPOSURE T	e) ose of broken bags. Use hers closed and in good II - EXPOSURE CON e) O PRODUCT. Exposu	e wet process or enc condition. Repair da TROLS AND PER OSHA PEL 8 hr TWA 15 mg/m ³ 5 mg/m ³ 0.1 mg/m ³ re to quantities of co	losed handling. amaged containers. RSONAL PROTEC ACGIH TLV Not detected Not detected 0.025mg/m ³ rystalline silica respi	OHS 8 hr TWA 4 mg/m^3 1.5 mg/m^3 0.025 mg/m^3 irable dust ($\leq 10 \text{ g}$	n/a n/a n/a μ , in the forms of	
Avoid creatin; STORAGE F Store in a dry PERMISSAF (for airborne, Diatomaceous EFFECTS O quartz, cristob	g dust. Repair or properly dispo REQUIREMENTS place to maintain. Keep contair SECTION VII BLE EXPOSURE LIMITS: nuisance dusts) e earth Total dust Respirable dust Crystalline quartz (respirable F CHRONIC EXPOSURE T valite or tridymite, may occur w	e) OPRODUCT. Exposute bein in the presence of a	e wet process or enc condition. Repair da TROLS AND PEF OSHA PEL 8 hr TWA 15 mg/m ³ 5 mg/m ³ 0.1 mg/m ³ re to quantities of co airborne dust. If the	losed handling. amaged containers. RSONAL PROTEC ACGIH TLV Not detected Not detected 0.025mg/m ³ rystalline silica respi-	OHS 8 hr TWA 4 mg/m^3 1.5 mg/m^3 0.025 mg/m^3 rable dust ($\leq 10 \mu$ levels are in exce	n/a n/a 1), in the forms of ss of the OSHA	
Avoid creating STORAGE F Store in a dry PERMISSAF (for airborne, Diatomaceous EFFECTS O quartz, cristob Permissible Li	g dust. Repair or properly dispo REQUIREMENTS place to maintain. Keep contair SECTION VII BLE EXPOSURE LIMITS: nuisance dusts) e earth Total dust Respirable dust Crystalline quartz (respirable F CHRONIC EXPOSURE T valite or tridymite, may occur wi imit (PEL-TWA 8hrs) of 0.1mg	e) O PRODUCT. Exposu hen in the presence of a formal of the ACGIH Thr	e wet process or enc condition. Repair da TROLS AND PEF OSHA PEL 8 hr TWA 15 mg/m ³ 5 mg/m ³ 0.1 mg/m ³ re to quantities of cr hirborne dust. If the eshold Limit Value	losed handling. amaged containers. RSONAL PROTEC ACGIH TLV Not detected 0.025mg/m ³ rystalline silica respi e dust concentration (TLV) of 0.025mg/m	OHS 8 hr TWA 4 mg/m ³ 1.5 mg/m ³ 0.025mg/m ³ irable dust (≤10 µ levels are in exce m3, the crystallin	n/a n/a a), in the forms of ss of the OSHA the silica present is a	
Avoid creating STORAGE F Store in a dry PERMISSAF (for airborne, Diatomaceous EFFECTS O quartz, cristob Permissible Li known cause o	g dust. Repair or properly dispo REQUIREMENTS place to maintain. Keep contair SECTION VII BLE EXPOSURE LIMITS: nuisance dusts) earth Total dust Respirable dust Crystalline quartz (respirable F CHRONIC EXPOSURE T valite or tridymite, may occur w imit (PEL-TWA 8hrs) of 0.1mg of silicosis, a progressive, some	e) O PRODUCT. Exposu her in the presence of a tym3 or the ACGIH Thr times fatal, lung disease	e wet process or enc condition. Repair da TROLS AND PEF OSHA PEL 8 hr TWA 15 mg/m ³ 5 mg/m ³ 0.1 mg/m ³ re to quantities of cr airborne dust. If the eshold Limit Value 5. From the Internat	losed handling. amaged containers. ESONAL PROTEC ACGIH TLV Not detected 0.025mg/m ³ rystalline silica respi e dust concentration (TLV) of 0.025mg/m ional Agency for Re	OHS 8 hr TWA 4 mg/m ³ 1.5 mg/m ³ 0.025mg/m ³ irable dust (≤10 µ levels are in exce m3, the crystallin search on Cancer	n/a n/a 1), in the forms of ss of the OSHA the silica present is a tr (IARC), a 2012	
Avoid creating STORAGE F Store in a dry PERMISSAF (for airborne, Diatomaceous EFFECTS O quartz, cristob Permissible Li known cause o review of "Sil	g dust. Repair or properly dispo REQUIREMENTS place to maintain. Keep contair SECTION VII SLE EXPOSURE LIMITS: nuisance dusts) earth Total dust Respirable dust Crystalline quartz (respirable F CHRONIC EXPOSURE T valite or tridymite, may occur wi imit (PEL-TWA 8hrs) of 0.1mg of silicosis, a progressive, some ica Dust, Crystalline, in the form	e) O PRODUCT. Exposu then in the presence of a type of the ACGIH Thr times fatal, lung disease n of Quartz or Cristoba	e wet process or enc condition. Repair da TROLS AND PEF OSHA PEL 8 hr TWA 15 mg/m ³ 5 mg/m ³ 0.1 mg/m ³ re to quantities of cr airborne dust. If the eshold Limit Value 5. From the Internat	losed handling. amaged containers. ESONAL PROTEC ACGIH TLV Not detected 0.025mg/m ³ rystalline silica respi e dust concentration (TLV) of 0.025mg/m ional Agency for Re	OHS 8 hr TWA 4 mg/m ³ 1.5 mg/m ³ 0.025mg/m ³ irable dust (≤10 µ levels are in exce m3, the crystallin search on Cancer	n/a n/a 1), in the forms of ss of the OSHA the silica present is a r (IARC), a 2012	
Avoid creating STORAGE F Store in a dry PERMISSAF (for airborne, Diatomaceous EFFECTS O quartz, cristob Permissible Li known cause o review of "Sil	g dust. Repair or properly dispo REQUIREMENTS place to maintain. Keep contair SECTION VII BLE EXPOSURE LIMITS: nuisance dusts) earth Total dust Respirable dust Crystalline quartz (respirable F CHRONIC EXPOSURE T valite or tridymite, may occur w imit (PEL-TWA 8hrs) of 0.1mg of silicosis, a progressive, some	e) O PRODUCT. Exposu then in the presence of a type of the ACGIH Thr times fatal, lung disease n of Quartz or Cristoba	e wet process or enc condition. Repair da TROLS AND PEF OSHA PEL 8 hr TWA 15 mg/m ³ 5 mg/m ³ 0.1 mg/m ³ re to quantities of cr airborne dust. If the eshold Limit Value 5. From the Internat	losed handling. amaged containers. ESONAL PROTEC ACGIH TLV Not detected 0.025mg/m ³ rystalline silica respi e dust concentration (TLV) of 0.025mg/m ional Agency for Re	OHS 8 hr TWA 4 mg/m ³ 1.5 mg/m ³ 0.025mg/m ³ irable dust (≤10 µ levels are in exce m3, the crystallin search on Cancer	n/a n/a 1), in the forms of ss of the OSHA the silica present is a tr (IARC), a 2012	
Avoid creating STORAGE F Store in a dry PERMISSAF (for airborne, Diatomaceous EFFECTS O quartz, cristob Permissible Li known cause o review of "Sil quartz or crist	g dust. Repair or properly dispo REQUIREMENTS place to maintain. Keep contair SECTION VII BLE EXPOSURE LIMITS: nuisance dusts) e earth Total dust Respirable dust Crystalline quartz (respirable F CHRONIC EXPOSURE T valite or tridymite, may occur wi imit (PEL-TWA 8hrs) of 0.1mg of silicosis, a progressive, some ica Dust, Crystalline, in the forn obalite dust is carcinogenic to h	e) OPRODUCT. Exposu her in the presence of a tym3 or the ACGIH Thr times fatal, lung disease n of Quartz or Cristoba numans (Group 1).	e wet process or enc condition. Repair da TROLS AND PER OSHA PEL 8 hr TWA 15 mg/m ³ 5 mg/m ³ 0.1 mg/m ³ re to quantities of cr airborne dust. If the eshold Limit Value From the Internat lite" coded Monogra	losed handling. amaged containers. RSONAL PROTEC ACGIH TLV Not detected 0.025mg/m ³ rystalline silica respi e dust concentration (TLV) of 0.025mg/ ional Agency for Re aph 100C concluded	OHS 8 hr TWA 4 mg/m ³ 1.5 mg/m ³ 0.025mg/m ³ irable dust (≤10 µ levels are in exce m3, the crystallin search on Cancer	n/a n/a 1), in the forms of ss of the OSHA the silica present is a r (IARC), a 2012	
Avoid creating STORAGE F Store in a dry PERMISSAF (for airborne, Diatomaceous EFFECTS O quartz, cristob Permissible Li known cause o review of "Sil quartz or crist	g dust. Repair or properly dispo REQUIREMENTS place to maintain. Keep contair SECTION VII BLE EXPOSURE LIMITS: nuisance dusts) a earth Total dust Respirable dust Crystalline quartz (respirable F CHRONIC EXPOSURE T valite or tridymite, may occur wi imit (PEL-TWA 8hrs) of 0.1mg of silicosis, a progressive, some ica Dust, Crystalline, in the forri obalite dust is carcinogenic to here ING CONTROLS (SPECIFY	e) OPRODUCT. Exposu her in the presence of a tym3 or the ACGIH Thr times fatal, lung disease n of Quartz or Cristoba umans (Group 1).	e wet process or enc condition. Repair da TROLS AND PER OSHA PEL 8 hr TWA 15 mg/m ³ 5 mg/m ³ 0.1 mg/m ³ re to quantities of cr airborne dust. If the eshold Limit Value From the Internat lite" coded Monogra	losed handling. amaged containers. RSONAL PROTEC ACGIH TLV Not detected 0.025mg/m ³ rystalline silica respi e dust concentration (TLV) of 0.025mg/r ional Agency for Re aph 100C concluded	OHS 8 hr TWA 4 mg/m ³ 1.5 mg/m ³ 0.025mg/m ³ irable dust (≤10 µ levels are in exce m3, the crystallin search on Cancer I that Crystalline	n/a n/a n/a a), in the forms of ss of the OSHA te silica present is a r (IARC), a 2012 silica in the form of	
Avoid creating STORAGE F Store in a dry PERMISSAF (for airborne, Diatomaceous EFFECTS O quartz, cristob Permissible Li known cause of review of "Sil quartz or crist ENGINEERI Control within	g dust. Repair or properly dispo REQUIREMENTS place to maintain. Keep contair SECTION VII BLE EXPOSURE LIMITS: nuisance dusts) e earth Total dust Respirable dust Crystalline quartz (respirable F CHRONIC EXPOSURE T valite or tridymite, may occur wi imit (PEL-TWA 8hrs) of 0.1mg of silicosis, a progressive, some ica Dust, Crystalline, in the forn obalite dust is carcinogenic to h	e) O PRODUCT. Exposu then in the presence of a tyma or the ACGIH Thr times fatal, lung disease n of Quartz or Cristoba numans (Group 1). , E.G. VENTILATIO hanical filtration to mir	e wet process or enc condition. Repair da TROLS AND PER OSHA PEL 8 hr TWA 15 mg/m ³ 5 mg/m ³ 0.1 mg/m ³ re to quantities of cr airborne dust. If the eshold Limit Value From the Internat lite" coded Monogra	losed handling. amaged containers. RSONAL PROTEC ACGIH TLV Not detected 0.025mg/m ³ rystalline silica respi e dust concentration (TLV) of 0.025mg/r ional Agency for Re aph 100C concluded	OHS 8 hr TWA 4 mg/m ³ 1.5 mg/m ³ 0.025mg/m ³ irable dust (≤10 µ levels are in exce m3, the crystallin search on Cancer I that Crystalline	n/a n/a n/a a), in the forms of ss of the OSHA the silica present is a r (IARC), a 2012 silica in the form of	



PERSONAL I	PROTECTIVE EQUIPMENT					
GLOVES	Not needed under normal conditions of use.					
EYE	Use protective goggles in high dust conditions.					
FOOTWEAR	As required on jobsite.					
CLOTHING	Wear coveralls in high dust conditions.					
RESPIRATO						
Bureau of Mines or NIOSH approved respirators for protection against pneumoconiosis producing dusts recommended when dust is present. If						
	ntration is less than ten (10) times the Perm					
	st filter or single use dust respirator with v					
	PEL use full faceplate respirator with rep					
	times the PEL use power air purifying (po					
hundred (200)	times the PEL use type C, automatic-air re	espirator, con	tinuous flow type (positive pressure), w	with full face piece, head or helmet.		
	SECTION IX - P	PHYSICAL	AND CHEMICAL PROPERTIES			
DUVSICAL				Light Spont Duff/mon monute-		
PHYSICAL S		solid	ODOR AND APPEARANCE	Light Scent, Buff/grey granules		
	SSURE (mm Hg)	N/ap.	DENSITY (20 degrees Celsius)	37lb\cu. ft. +/- 5		
}	$\mathbf{SITY} \ (\mathbf{Air} = 1)$	N/ap.	SOLUBILITY IN WATER	Insoluble, forms		
SPECIFIC GI	RAVITY (Water=1)	2.0		colloidal suspension		
FREEZING P		N/ap.	рН	5.5 - 6.5		
BOILING PO	INT	N/ap.	EVAPORATION RATE	N/ap.		
	SECTION	N X - STABI	LITY AND REACTIVITY			
CHEMICAL	STABILITY (IF NO, UNDER WHICH	CONDITIO	DNS) YES X			
			NO			
	BILITY WITH OTHER SUBSTANCE	S	YES X	Hydrofluoric acid - silica may		
(IF YES, SPE			NO	react violently		
	Y, AND UNDER WHAT CONDITIONS	5	N/ap.			
}	S DECOMPOSITION PRODUCTS		Nopa in Designed Use			
CONDITIONS TO AVOID None in Designed Use						
SECTION XI - TOXICOLOGICAL INFORMATION						
PRIMARY E	NTRY ROUTE(S):					
Eyes:						
Skin:	May cause dryness with continued exposure.					
Ingestion:	Not considered harmful, by mouth, throat, and/or stomach. Minor irritation may occur.					
Inhalation:						
may aggravate existing upper respiratory tract diseases such as asthma, bronchitis or emphysema. Acute (short term) exposure to dust levels exceeding the PEL may cause irritation of respiratory tract resulting in a dry cough. Eves may develop redness						
to dust levels exceeding the PEL may cause irritation of respiratory tract resulting in a dry cough. Eyes may develop redness and become itchy. Chronic (long term) exposure to crystalline silica contained by airborne diatomaceous earth, where levels						
and become ficiny. Chronic (long term) exposure to crystalline since contained by airborne diatomaceous earth, where levels are higher than TLV's, may lead to the development of silicosis, other respiratory problems, or some forms of cancer. From the						
International Agency for Research on Cancer (IARC), in a 2012 review of SILICA DUST, CRYSTALLINE, IN THE FORM						
OF QUARTZ OR CRISTOBALITE (monograph 100C) concluded that "Crystalline Silica in the form of quartz or cristobalite						
dust is <i>carcinogenic to humans</i> (group 1)." The NTP (National Toxicology Program has determined that "Respirable crystalline						
silica, primarily quartz dust occurring in industrial and occupational settings , is know to be a human carcinogen."						



4 Of 4

SECTION XII - ECOLOGICAL INFORMATION

Product is generally considered chemically inert in the environment. Used product that has become contaminated may have significantly different characteristics than uncontaminated product, and should be re-evaluated accordingly. Dispose of in accordance with Local, State, and Federal regulations.

SECTION XIII - DISPOSAL CONSIDERATIONS

Uncontaminated waste is not hazardous as defined by the Resource Conservation and Recovery Act (RCRA, 40 CFR261). Contaminated waste must be evaluated based on contamination source. Consult local agencies as needed. Dispose of in accordance with Local, State, and Federal regulations.

	SECTION XIV - TRANSPORTATION INFORMATION						
DOT Shipping Name: Not Regulated by DOT Canada TDG: Not Regulated by TDG							
		Hazard Class: n/a					
Identification #: n/a		UN #:	n/a				
SECTION XV - REGULATORY INFORMATION							
OSHA:	This material is considered hazardous. See section 11.	WHMIS:	Uncontrolled product according to criteria	WHMIS classification			
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, primarily quartz dust occurring in industrial and occupational settings, is known to 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 - OTHER INFORMATION							
PREPARED BY Quality Contro	۲: I Staff, Absorbent Products Ltd.		PHONE NUMBER 1-800-667-0336	DATE June, 2015			

All information presented herein is believed to be accurate; however, it is the user's responsibility to determine in advance of need that the information is current and suitable for their circumstances. No warranty or guarantee, expressed or implied is made by Absorbent Products Ltd., as to the information, or as to the safety, toxicity or the effect of this product.