(BIOSOL Na6) PAGE 1 OF 2 ACL-BSNa6



THE SCIENCE OF CLEAN MATERIAL SAFETY DATA SI							'Y DATA SHEET'	
SECTION 1 - PRODUCTION IDENTIFICATION AND USE								
MATERIAL IDENTIFIER:	PRODUCTUS		CILIM CALC	:IUM	WHMIS CLASSIFICATION			
BIOSOL NA6			RUST CALCIUM, CALCIUM CARBONATE AND LIME SCALE					
PART NO: AC-BSNA6			DEPOSITS REMOV			ER	N/A	
SUPPLIER'S NAME:	DISTRIBUTOR'S NAME:							
ALTACH STREET ADDRESS	STREET ADDRESS							
5507 - 76 th Ave. NW								
CITY	PROVINCE		CITY PROVINCE					
EDMONTON POSTAL CODE	ALBERTA EMERGENCY TELEPHONE #		POSTAL CODE			TDG CLASSIFICATION		
T6B 0A7		66-414-1445	TOOTAL GODE			NOT REGULATED		
, , , , , , , , , , , , , , , , , , , ,		CTION 2 - HAZA	RDOUS	INGF	REDIENT		OT REGULATED	
HAZARDOUS		% (w/w)	CAS/	-	LD(50) OF MA	TERIAL	LC(50) OF MATERIAL SPECIFY SPECIES	
ORGANIC SALT					N/A		N/A	
ORGANIC SALT		10 – 30 %	N/A		IN/A		N/A	
			-					
		SECTION 3 -	PHYSIC					
PHYSICAL STATE	ODOUR AND	APPERANCE WATER CLEAR		ODOUR	THRESHOLD	SPECIFIC G		
GAS [] LIQUID [X] SOLID [] VAPOUR PRESSURE (mm Hg)	DENSITY (AI		MILD BOILING POINT (Deg. C)		1.070 +02 FREEZING POINT (Deg. C)			
N/A		N/A	212			-15		
% VOLATILE (BY VOLUME)	SOLUBILITY	N WATER (20 Deg. C)		pH		COEFF. WATER / OIL DISTRIBUTION		
<0.03%	056	MISCIBLE			<1		N/A	
SECTION 4 - FIRE AND EXPLOSION DATA								
FLAMMABILITY YES [X] NO [] IF YES, UNDER WHICH CONDITIONS NO								
MEANS OF EXTINCTION								
WATER OR DRY FOAM								
SPECIAL PROCEDURES N/A								
FLASH POINT (Deg. C) AND METHOD		UPPER EXPLOSION LIMIT (% BY VOLUME)			LOWER EXPLOSION LIMIT (% BY VOLUME)		N LIMIT (% BY VOLUME)	
N/A. N. AUTO IGNITION TEMPERATURE (Deg. C) TDG FLAMMABILITY CLAS		A HAZARDOU			N/A S COMBUSTION PRODUCTS			
N/A			NOT REGULATED			May liberate oxides of carbon		
EXPLOSION SENSITIVITY TO IMPACT DATA:		RATE OF BURNING EXPLOSIVE F				TO STATIC DIS	CHARGE	
N/A						y static discharge		
SECTION 5 - REACTIVITY DATA								
CHEMICAL STABILITY YES [X] NO [] IF NO, UNDER WHICH CONDITIONS? STABLE								
INCOMPATIBILITY WITH ITHER SUBSTANCES YES [X] NO [] IF SO, WHICH ONES?								
HIGH ALKALINE MATERIALS MAY NEUTRALIZE PRODUCT REACTIVITY AND UNDER WHAT CONDITIONS YES [X] NO [] IF NO, UNDER WHICH CONDITIONS?								
N/A								
HAZARDOUS DECOMPOSITION								
Thermally degrades, producing toxic gases and vapors such as carbon ,nitrogen, chlorinee								

ACL-BSNa6 (BIOSOL Na6) PAGE 2 OF 2

SECTION 6 - TOXICOLOGICAL PROPERTIES						
ROUTE OF ENTRY						
SKIN CONTACT [X] SKIN ABSORPTION [] SKIN CONTACT	EYE CONTACT [X] INHALATION ACUTE	[] INHALATION CHRONIC [X] INGESTION [X]				
Prolonged or repeated contact may cause slight irritation						
EYE CONTACT						
May cause severe irritation to eyes, visual impairment or complete blindness may result.						
INHALATION						
N/A						
INGESTION						
Nausea , stomach cramps, vomiting.						
SECTION 7 - PREVENTIVE MEASURES						
PERSONAL PROTECTIVE EQUIPMENT						
Some protective equipment required for normal use.						
GLOVES (SPECIFY)	RESPIRATOR (SPECIFY)	EYE (SPECIFY)				
Rubber	N/A CLOTHING (SPECIFY)	Chemical goggles or safety glasses OTHER (SPECIFY)				
FOOTWEAR (SPECIFY) N/R.	, ,					
ENGINEERING CONTROL (SPECIFY)	N/R	Eye wash station				
	N/A					
LEAK AND SPILL PROCEDURE						
Dilute concentrated product with water and flush. Biodegradable						
WASTE DISPOSAL	concentrated product wat water and na	on. Diodogi udubio				
Product may be diluted	and flushed to sewer. Follow local regula	tions for discharge of waste effluent.				
HANDLING PROCEDURES AND EQUIPMENT						
When made	t is used in confined and a the use of mu					
STORAGE REQUIREMENTS	t is used in confined space, the use of pro					
Store in fiberglass, polyethylene or polypropylene containers. Do NOT store in metal container especially aluminum. Store away from sparks, heat and open flames. Storage in metal containers not recommended.						
SPECIAL SHIPPING INFORMATION NOT REGULATED						
	SECTION 8 - FIRST AID ME	ASURES				
EYE CONTACT Immediately flush eyes with lots of running water for 15 minutes, lifting upper and lower eye lids occasionally. Do not use ointment. Seek medical						
SKIN CONTACT attention						
Remove contaminated clothing. Thoroughly wash contaminated skin with mild soap and lots of water. If irritation persists seek medical attention.						
No toxic effects are expected, but as a precaution drink a glass of water or milk to dilute. Consulta physician if nausea develops.						
INHALATION Remove to well ventilated area. If breathing becomes difficult administer oxygen,						
this should be done by a qualified person. Get immediate medical attention. SOURCES USED						
Supplier's MSDS, WHMIS Manual, TDG Manual, CCOHS Database.						
ADDITIONAL INFORMATION						
CECTION OF PREPARATION OF MCDC						
PREPARED BY	SECTION 9 - PREPARATION PHONE NUMBER	DATE				
ALTACHEM LTD.	1-866-414-1445	January 1st 2015				
	1-000-414-1443	January 1 - 2015				
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