## ALTACHEM Ltd.

Industrial & Oilfield Chemicals

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ACL-BSNa6

**MATERIAL SAFETY DATA SHEET SECTION 1 - PRODUCTION IDENTIFICATION AND USE** PRODUCT USE: WHMIS CLASSIFICATION **MATERIAL IDENTIFIER: RUST CALCIUM, CALCIUM BIOSOL NA6 CARBONATE AND LIME SCALE** PART NO: AC-BSNA6 N/A **DEPOSITS REMOVER** SUPPLIER'S NAME DISTRIBUTOR'S NAME: ALTACHEM LTD. STREET ADDRESS STREET ADDRESS 5507 - 76<sup>th</sup> Ave. NW CITY PROVINCE PROVINCE CITY **EDMONTON** ALBERTA POSTAL CODE **EMERGENCY TELEPHONE #** POSTAL CODE TDG CLASSIFICATION **T6B 0A7** 1-866-414-1445 NOT REGULATED **SECTION 2 - HAZARDOUS INGREDIENTS** LD(50) OF MATERIAL SPECIFY SPECIES AND LC(50) OF MATERIAL HAZARDOUS CAS/UN % (w/w) SPECIFY SPECIES **ORGANIC SALT** 10-30% N/A N/A N/A **SECTION 3 - PHYSICAL DATA** ODOUR AND APPERANCE ODOUR THRESHOLD SPECIFIC GRAVITY PHYSICAL STATE WATER CLEAR GAS [] LIQUID [X] SOLID [] VAPOUR PRESSURE (mm Hg) MILD 1.070 +- .02 DENSITY (AIR = 1) BOILING POINT (Deg. C) FREEZING POINT ( Deg. C ) N/A N/A 212 -15 % VOLATILE ( BY VOLUME ) SOLUBILITY IN WATER ( 20 Deg. C ) **COEFF. WATER / OIL DISTRIBUTION** pH MISCIBLE <0.03% <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/A N/A N/A AUTO IGNITION TEMPERATURE ( Deg. C ) TDG FLAMMABILITY CLASSIFICATION HAZARDOUS COMBUSTION PRODUCTS NOT REGULATED N/A May liberate oxides of carbon EXPLOSION SENSITIVITY TO IMPACT DATA: **RATE OF BURNING** EXPLOSIVE POWER SENSITIVITY TO STATIC DISCHARGE May ignite by static discharge N/A N/A N/A **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

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SECTION 6 - TOXICOLOGICAL PROPERTIES					
ROUTE OF ENTRY					
SKIN CONTACT [X] SKIN ABSORPTION []	EYE CONTACT [X] INHALATION ACUTE []	INHALATION CHRONIC [X] INGESTION [X]			
SKIN CONTACT					
Prolonged or repeated contact may cause slight irritation					
EYE CONTACT					
May cause severe irritation to eyes, visual impairment or complete blindness may result.					
INHALATION					
NOTOTION	N/A				
INGESTION					
Nausea , stomach cramps, vomiting.					
PERSONAL PROTECTIVE EQUIPMENT	ECTION 7 - PREVENTIVE MEA	SURES			
Some protective equipment required for normal use.					
GLOVES ( SPECIFY )	RESPIRATOR ( SPECIFY )	EYE ( SPECIFY )			
Rubber	N/A	Chemical goggles or safety glasses			
FOOTWEAR ( SPECIFY ) N/R.	CLOTHING (SPECIFY)	OTHER ( SPECIFY )			
ENGINEERING CONTROL (SPECIFY )	N/R	Eye wash station			
N/A LEAK AND SPILL PROCEDURE					
Dilute concentrated product with water and flush. Biodegradable					
Product may be diluted and flushed to sewer. Follow local regulations for discharge of waste effluent.					
HANDLING PROCEDURES AND EQUIPMENT					
When produc	t is used in confined space, the use of prope	ventilation is required.			
Store in fiberglass, polyethylene or pol		I container especially aluminum. Store away from			
sparks, hea SPECIAL SHIPPING INFORMATION	t and open flames. Storage in metal containe	rs not recommended.			
SPECIAL SHIFFING INFORMATION	NOT REGULATED				
EYE CONTACT	SECTION 8 - FIRST AID MEAS	URES			
Immediately flush eyes with lots of running the second s	ng water for 15 minutes, lifting upper and lower eye attention	lids occasionally. Do not use ointment. Seek medical			
SKIN CONTACT					
Remove contaminated clothing. Thoroughly wash contaminated skin with mild soap and lots of water. If irritation persists seek medical attention.					
INGESTION					
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					
SECTION 9 - PREPARATION OF MSDS					
PREPARED BY PHONE NUMBER DATE					
ALTACHEM LTD.	1-866-414-1445	January 1 <sup>st</sup> 2015			
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www.altachem.ca	altachem@gmail.com	www.altachem.net			