MATERIAL SAFETY DATA SHEET										
SECTION 1 - PRODUCT IDENTIFICATION AND USE										
PRODUCT IDENTIFIER AND NAME 0809DL - DALCAM LEMON BLAST			PRODUCT USE GENERAL PURI				WHMIS CLASSIFICATION D2B, E		PRODUCT UN NUMBER 1760	
MANUFACTURER'S NAME		SUPPL	SUPPLIER'S NAME DALCAM SANITATION SOLUTIONS INC.							
STREET ADDRESS:		STREE	STREET ADDRESS: 2857 ISLEVILLE STREET							
CITY:			PROVINCE:	CITY:			HALIFAX		PROVINCE: NS	
POSTAL CODE EMERGENCY TELEPHON (613) 996-6666			No:		POSTAL CODE: EMERGENCE B3K 3X5			Y TELEPHONE NO: (613)-996-6666		
SECTION 2 - HAZARDOUS INGREDIENTS										
HAZARDOUS INGREDIENTS			%AGE			LD50 OF INGREDIENT (SPECIFY SPECIES & ROUTE)		ENT	LC50 OF INGREDIENT (SPECIFY SPECIES)	
N-ALKYL IMETHYL BENZYL AMMONIUM CHLORIDE			0-1	0-1 68424-85-		NAV			NAV	
N-ETHYL BENZYL AMMONIUM CHLORIDE			0-1	68956-	68956-79-6		250MG/KG ORAL RAT		NAV	
SODIUM METASILICATE			1-5	6834-9	6834-92-0		0.8G/KG ORAL RAT		NAV	
TETRATSODIUM SALT OF ETHYLENE DIAMINE TETRAACETIC ACID			1-5	64-02	2-8	NAV			NAV	
LINEAR ALCOHOL ETHOXYLATE			5-10	68131-	68131-39-5		NAV		NAV	
TETRAPOTASSIUM PYROPHOSPHATE			5-10	7320-3	7320-34-5		4000MG/KG ORAL RAT		NAV	
N-TETRADECYL, N-DIMETHYL-N-ETHYLBENZYL AMMONIUM CHLORIDE			0-1	27479-	27479-28-4		NAV		NAV	
						1011				
SECTION 3 - PHYSICAL DATA										
PHYSICAL STATE ODOUR AND APPEARANCE LIQUID LEMON, YELLOW									(PPM)	
VAPOUR PRESSURE (MN NAP		JR DENSITY NAP	EVAPORATION NA'				T (C)	FREEZING POINT (C) NAV		
PH 13.4 ± 0.1		FIC GRAVITY 06 ± 0.05			ATER/OIL DIST. NAV				> H	
SECTION4 - FIRE AND EXPLOSION DATA										
FLAMMABILITY IF "YES", UNDER WHAT CONDITIONS?										
MEANS OF EXTINCTION: DRY CHEMICAL, CARBON	N DIOXIDE, WAT	ER FOG.						11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
FLASHPOINT (C) AND ME	FLAMMABLE LIMIT (% BY VOLUIME				LOWER FLAMMABLE LIMIT (% BY VOLUME)					
NONE.			NONE.				None.			
			RDOUS COMBUSTION PRODUCTS: S OF CARBON AND NITROGEN.							
EXPLOSION SENSITIVITY TO IMPACT NONE.					1 -	SENSITIVITY TO STATIC DISCHARGE NONE.				
SECTION 5 - REACTI VITY DATA										
		IF "NO", L	NO", UNDER WHAT CONDITIONS?							
		IF SO, WH	O, WHICH ONES? IONIC MATERIALS, STRONG OXIDIZING AND REDUCING AGENTS							
REACTIVITY, AND UNDER		ONS?								
HAZARDOUS DECOMPOS SEE HAZARDOUS COMBI										

NOTE: NAP = Not applicable; NAV = Not available.