Material Safety Data Sheet
May be used to comply with
OSHA's Hazard Communication Standard,
29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor
Occupational Safety and Health Administration
(Non-Mandatory-Form)
Form Approved

OMB No. 1218-0072

IDENTITY (As Used on Label and List) STEP 2	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.					
Section I	NA = Not Applicable NIA = No Information Available					
Manufacturer's Name Sunburst Chemicals, Inc.	Emergency Telephone Number 1-866-303-6943 (7 days/24 hours)					
Address (Number, Street, City, State, and ZIP Code) 220 W. 86th St.	Telephone Number For Information (952)884-3144					
Bloomington, MN 55420	Date Prepared 01-14-03					
		Signature of P	Preparer (optional)			
Section II - Hazardous Ingredients/Identity	/ Information					
Hazardous Components (Specific Chemical Identity; Co	ommon Name(s))	Other Limits OSHA PEL ACGIH TLV Recommended %(optional)				
Sodium Dichloroisocyanurate - CA	AS #51580-86	-0 N	IA NIA	<u> </u>		
Potassium Hydroxide - CAS #1310-	58-3	2mg	g/m³ 2mg	$/m^3$		
					_	
PA: Identification of specific	ingredients	is being	withheld as	a trade a s	secret.	
NJ-TSRN 7765-5005						
Section III - Physical/Chemical Characteris	stics					
Boiling Point		Specific Gravity (H ₂ 0=1)				
Vapor Pressure (mm Hg.)	NA	Melting Point NA			NA	
, , ,	NA	approx.	140°F.			
Vapor Density (AIR=1)	NA	Evaporation Rate (Butyl Acetate = 1)			NA	
Solubility In Water					1	
Dispersible. Appearance and Odor						
White Solid, Chlorine Odor.						
Section IV - Fire and Explosion Hazard Da	ıta					
Flash Point (Method Used) None.		Flammable Limits		LEL NIA	UEL NIA	
Extinguishing Media				NIA	NIA	
Water, CO ₂ , Dry chemical.						
Special Fire Fighting Procedures Wear self-contained breathing ap	pparatus if	fire is n	ear product.			
Unusual Fire and Explosion Hazards May liberate chlorine gas if hea temperature.	ated to high	temperat	ure. May bu	ırn if expose	ed to high	
HMIS		NFPA				
Tax	4 Deadly 4 Below 73°F (Boiling pt. below 3 Below 73°F (Boiling pt. at/at/at/at/at/at/at/at/at/at/at/at/at/a			re 100°F)		

Section V – Reactivity Data										
Stability	Unstable		Conditions to Avoid		_					
			High temperatures, very hot water. Do not use Step 2 with dispenser water temperatures above 140°F. Reduce water							
							duce water			
	Stable	v	temperature to th	e alsp	enser II abo	ove 140°F.				
		Х								
Incompatibility (<i>Ma</i> Acids and	hot water.									
	position or Byproductas, which ca		e dangerous.							
Hazardous Polymerization	May Occur		Conditions to Avoid							
	Will Not Occur	Х								
Section VI – H	ealth Hazard Da	ata								
Routes(s) of Entry: Inhalation?				Skin? NO			stion? IO			
Health Hazards (A	cute and Chronic)									
ACUTE - ir			s and skin, poison							
Carcinogenicity:		NTP? NIA		IARC	Monographs? NIA	OSH	IA Regulated? NIA			
Signs and Sympto		NIA			NIA		IVIA			
EXTERNAL -	redness of		n or eyes, burning				odor.			
			ng, burning sensat	ion in	mouth and t	throat.				
Medical Conditions	s Generally Aggrava	ted by	/ Exposure							
		ie b	leach, respiratory	tract	disease.					
• .	rst Aid Procedures			_						
			nse with water for							
	ion persists ate medical		<u>INTERNAL</u> - drink a	large	quantity of	milk, raw	<i>i</i> eggs or water.			
			Handling and Use							
			ible. Rinse spill	area	with water t	to prevent	slippery			
Waste Disposal M	•									
Dispose of	in manner a		oved by all Federa	l, Sta	te, and Loca	al regulati	ons.			
	Taking in Handling a d housekeepi									
Other Precautions Keep out of the reach of children.										
Section VIII – Control Measures										
Respiratory Protect	ction (<i>Specify Type</i>) ed.									
Ventilation	Local Exhaust				Special					
	NA				NIA					
	Mechanical (Gene	eral)			Other NIA					
Protective Gloves.	l			Eye Prot						
Rubber or vinyl recommended. Safety glasses, goggles recommended.							ommended.			
Other Protective Clothing or Equipment Not required.										
Work/Hygienic Practices										
	h hands afte	r h	andling.							
Fdrive/Pubs/MSDS_Sht/Laundry/Step2.doc										