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) SR #3		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 Street		Telephone Number For Information (952) 884-3144								
Bloomington, MN 55420		Date Prepared 05-30-06								
		Signature of P	Preparer (optional)							
Section II - Hazardous Ingredients/Identity Information										
Hazardous Components (Specific Chemical Identity; C	Common Name(s))	OSHA P	Other Limits EL ACGIH TLV Recommended %( <i>optional</i> )							
Oxalic Acid		NIA	NIA							
			•							
Section III - Physical/Chemical Characte	ristics	Specific Gravi	(h/ (H 0=1)							
Boiling Point	212°F.									
Vapor Pressure (mm Hg.)	NIA	Melting Point	NA NA							
Vapor Density (AIR=1)	NIA	Evaporation F (Butyl Acetate								
Solubility In Water Complete.										
Appearance and Odor										
Colorless liquid, odorless.										
Section IV - Fire and Explosion Hazard I	Data	Flammable Li	mits LEL UEL							
Flash Point (Method Used) None.		riammable Li	NA NA							
Extinguishing Media Water, CO <sub>2</sub> , Dry chemical.										
Special Fire Fighting Procedures None.										
Unusual Fire and Explosion Hazards None.										
HMIS NFPA										
0   FLAMMABILITY   4   Deadity   4     0   REACTIVITY   3   Extreme danger   3     B   PERSONAL   X   2   Hazardous   an     PROTECTION   1   Silightly hazardous   2     0   Normal material   1	RE HAZARD Flash Points Below 73°F (Boiling pt. belt Below 73°F (Boiling pt. at/a td/or at/above 73°F - not ex Above 100°F, Not Exceedia Above 200°F Will not burn	s ow 100°F) above 100°F) ceeding 100°F	SPECIFIC HAZARD Oxidizer OX Acid ACID Alkali ALK Corrosive COR Use NO WATER Radioactive  REACTIVITY 4 May detonate 3 Shock and heat may detonate 1 Unstable if heated 0 Stable							

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Section V - Reactivity Data									
Stability	Unstable		Conditions to Avoid						
	Stable	Х							
Incompatibility (Materials to Avoid) Chlorine Bleach.									
Hazardous Decomposition or Byproducts									
Chlorine G									
Hazardous Polymerization									
rolymoniadion	Will Not Occur	Х				,			
Section VI – Health Hazard Data									
Routes(s) of Entry: Inhalation? Skin? Ingestion?									
r toutoo(o) of minij		NO	•••	NO		NO			
Health Hazards (Acute and Chronic)  ACUTE - irritation to eyes and skin, distress to digestive tract, poison if ingested.  CHRONIC - NIA.									
Carcinogenicity:		NTP?		IARC	Monographs?	OSHA Regulated?			
our onrogormony.		10		""	NO	NO			
Signs and Symptoms of Exposure  EXTERNAL - redness of skin or eyes, burning sensation. INTERNAL - foul taste, burning sensation in mouth and throat, nausea.									
	Generally Aggravat								
Open sores or wounds.									
Emergency and Fi	rst Aid Procedures								
						et medical attention			
	ion persists			large	quantity of milk,	raw eggs or water.			
Get immediate medical attention.  Section VII - Precautions for Safe Handling and Use									
Steps to Be Taken in Case Material is Released or Spilled  Absorb spilled material with an absorbent material such as clay, sawdust, or sand.  Sweep up as much of this as possible and place in a sealed, labeled container or									
	r landfill.	Th	oroughly rinse the	affec	ted area with wate	er.			
Waste Disposal Me				_					
			e collected as abov						
Federal, State, and Local regulations. Any rinsing of the affected area should also be in accordance with Federal, State and Local regulations.									
	Taking in Handling a				V V V V V V V V V V V V V V V V V V V				
Keep tightly closed when not in use.									
Other Precautions									
Avoid contact of product (or its use solutions) with skin, eyes or clothing. Keep out									
of reach of children.  Section VIII - Control Measures									
Respiratory Protection (Specify Type)									
Not required.									
Ventilation	Local Exhaust NA				Special NIA				
	Mechanical (Gener	ral)			Other				
NIA NIA									
Protective Gloves  Eye Protection  Safety glasses goggles recommended					rocommondod				
Rubber or vinyl recommended. Safety glasses, goggles recommended.  Other Protective Clothing or Equipment									
Not required.									
Work/Hygienic Practices									
Always wash hands after handling.									
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