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) CHLORBRITE	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 Applicabl	le NIA = No	Information A	vailable
Manufacturer's Name Sunburst Chemicals, Inc.	Emergency Telephone Number 1-866-303-6943 (7 days/24 hours)				
Address (Number, Street, City, State, and ZIP Cod 220 W. 86th St.	Telephone Number For Information (952)884-3144				
Bloomington, MN 55420	Date Prepared 05-26-11				
Castian II Uagardaus Ingradiantelldauti	4 - Info-mation	Signature of Preparer ((optional)		
Section II - Hazardous Ingredients/Identif	ty information			Other Limits	
Hazardous Components (Specific Chemical Identity	y; Common Name(s)	· · · · · · · · · · · · · · · · · · ·	ACGIH TLV	Recommended	1, 1,
Sodium Hypochlorite Bleach		NIA	NIA		10-12
Sodium Hydroxide		2mg/m ³	2mg/m³		2
		Ceiling			
Section III - Physical/Chemical Character Boiling Point Approx.		Specific Gravity (H ₂ 0=	= 1)		
Vapor Pressure (mm Hg.)	212°F.	Melting Point			13 IIA
Vapor Density (AIR= 1)	NA NA	Evaporation Rate (Butyl Acetate = 1)			IA
Solubility In Water Complete. Appearance and Odor					
Clear yellow liquid, chlorine					
Section IV - Fire and Explosion Hazard [Data	Flammable Limits			
Flash Point (Method Used) None.	· ·			NA U	EL NA
Extinguishing Media Water, CO ₂ , Dry chemical.					
Special Fire Fighting Procedures Flood containers with cool wat	er to keep fi	rom rupturing.			
Unusual Fire and Explosion Hazards In extreme heat drums can rupt			evolved.		
HMIS		NFPA			
O FLAMMABILITY 4 Deadly 4	IREHAZARD Flash Points 4 Below 73*F (Boiling pt. b 3 Below 73*F (Boiling pt. a and/or at/above 73*F - not 2 Above 100*F 1 Above 200*F 0 Will not burn	below 100°F)	SPECIFIC HAZARD DXIDIZER OX ACID ACID Alkeli ALK CORTOSIVE COR USE NO WATER Radoactive		l heat may detonate emical change

(CONTINUED) - CHLORBRITE

Section V - Re	activity Data								
Stability	Unstable	Х	Conditions to Avoid						
	Stable								
Incompatibility (M Strong aci									
Hazardous Decom	position or Byprodu	cts			·				
Chlorine g	as.								
Hazardous	May Occur		Conditions to Avoid		<u> </u>				
Polymerization	Will Not Occur	Х							
Section VI - F	lealth Hazard D	ata							
Routes(s) of Entry		alatio	n? Skin		In continue 2				
Rodres(s) or Billy			lorine gas Mino	•	Ingestion? Not likely				
Health Hazards (A	cute and Chronic)		Torrine gas Tirine	<u>, r</u>	NOC TIKETY				
ACUTE - Skin & Eyes - burns, severe eye damage, blindness. INGESTION - poisoning,									
	Ŋ	IA		NIA	OSHA Regulated? NIA				
Signs and Symptoms of Exposure									
SKIN - war	m sensation,	wh	ite bubbles form. EYES	- severe bu	rning sensation.				
INGESTION	- severe pai	n 1	n mouth and throat, chol	ring.					
Medical Conditions Generally Aggravated by Exposure Open sores or wounds, chronic respiratory problems.									
		cnr	onic respiratory problem	ns.					
	rst Aid Procedures		ton for at least 15 win.						
			ter for at least 15 minu mediate medical attentio		gested drink a large volume				
			Handling and Use)11 •					
Steps to Be Taker	n in Case Material is	Rele	ased or Spilled		<u></u>				
Absorb spilled material with an absorbent material such as clay, sawdust, or sand.									
Sweep up a	s much of th	is	as possible and place in	n a sealed.	labeled container or				
_ in a prope	r landfill.	Th	oroughly rinse the affec	ted area wi	th water.				
Waste Disposal M				-					
Spilled ma	terial shoul	d b	e collected as above for	disposal i	n a landfill according to				
Federal, S	tate, and Lo	cal	regulations. Any rins:	ng of the a	ffected area should also be				
<u>in accor</u> dance with Federal, State and Local regulations.									
Precautions to Be Taking in Handling and Storing									
Avoid contact with skin or clothing. Store between 50-80 $^{ m oF}$. Keep tightly closed when not in use.									
Other Precautions									
Do not allow concentrated product to dry on cloth, paper or flammable material as fire may result.									
Section VIII - Control Measures									
Section VIII -	TOTAL CHICAGO	62	Respiratory Protection (Specify Type)						
Respiratory Protect	tion (Specify Type)								
Respiratory Protect	tion (Specify Type)		ed, use self contained }	reathing ap	paratus.				
Respiratory Protect	tion (Specify Type)		ed, use self contained)	oreathing ap	paratus.				
Respiratory Protect	etion (Specify Type) e gas is exp Local Exhaust NA	ect	ed, use self contained b	Special NIA	paratus.				
Respiratory Protect	etion (Specify Type) e gas is exp Local Exhaust	ect	ed, use self contained b	Special	paratus.				
Respiratory Protect	ction (Specify Type) e gas is exp Local Exhaust NA Mechanical (Gene NIA	ect		Special NIA Other NIA	paratus.				
Respiratory Protect If chlorin Ventilation Protective Gloves Rubber or	ction (Specify Type) e gas is exp Local Exhaust NA Mechanical (Gene NIA	ect ran	Eye Pro	Special NIA Other NIA tection	paratus. goggles recommended.				
Respiratory Protectif Chlorin Ventilation Protective Gloves Rubber or Other Protective C	etion (Specify Type) e gas is exp Local Exhaust NA Mechanical (Gene NIA vinyl recomm	ral)	ed. Safe	Special NIA Other NIA tection					
Respiratory Protectif Chlorin Ventilation Protective Gloves Rubber or Other Protective C Rubber or Work/Hygienic Pra	ction (Specify Type) e gas is exp Local Exhaust NA Mechanical (Gene NIA vinyl recomm Clothing or Equipme vinyl apron actices	ral) end nt and	ed. Eye Pro Safe boots.	Special NIA Other NIA tection					
Respiratory Protectif Chlorin Ventilation Protective Gloves Rubber or Other Protective C Rubber or Work/Hygienic Pra	ction (Specify Type) e gas is exp Local Exhaust NA Mechanical (Gene NIA vinyl recomm Clothing or Equipme vinyl apron actices	ral) end nt and	ed. Safe	Special NIA Other NIA tection					