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 LaborOccupational Safety and Health Administration (Non-Mandatory-Form)

Form Approved

OMB No. 1218-0072

IDENTITY		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 Nam Sunburst C		Emergency Telephone Number 1-866-303-6943 (7 days/24 hours)						
Address (Number, 3		Telephone Number For Information (952)884-3144						
Bloomingto		Date Prepared 02-10-03						
				Signature of Preparer (optional)				
Section II - Haz	zardous Ingredient	s/Identi	ty Information					
Hazardous Compor	ents (Specific Chemical	Identity: (Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	%(optional)	
	coxide(Caustic S					recommended	Over 27	
				2 29,	297	ID 2000		
Nonionic Su	rfactant - CAS	# 901	6-45-9			LD ₅₀ 3000 mg/	кд	
PA: Identif	ication of spec	cific	ingredients	is being wi	thheld as	a trade sec	ret.	
NJ: TSRN -	7836-5065							
	ysical/Chemical Cl	naracte	ristics					
Boiling Point	<u>, </u>			Specific Gravity	(H ₂ 0=1)		1 20	
	(Over	212°F.		_		1.38	
Vapor Pressure (mm Hg.) NA			NA	Melting Point	NIA			
Vapor Density (AIR=1)			NA	Evaporation Rat (Butyl Acetate =		NA		
Solubility in Water Complete.				pH 1% solu		13.0		
Appearance and Oc	lor		.1					
	cy emulsion lique and Explosion Ha							
Flash Point (Method	•	azai u D	ala	Flammable Limits LEL			UEL	
None.				NA			NA	
Extinguishing Media	Dry chemical.							
Special Fire Fighting								
Spray conta								
	ainers to keep	cool.						
Unusual Fire and Ex	ainers to keep		ns, spilling	corrosive (contents.			
Unusual Fire and Ex Extreme hea	ainers to keep oplosion Hazards		ns, spilling		contents.			
Unusual Fire and Ex	ainers to keep oplosion Hazards at could ruptur	e drum		<u>NFPA</u>	contents.	ZARD REACT	IVITY	
Unusual Fire and Exercise head Extreme head HMIS 3 HEALTH FLAMMABILITY	ainers to keep splosion Hazards at could ruptur HEALTH HAZARD 4 Deadly	e drum	RE HAZARD Flash Points Below 73°F (Boiling pt. belo	NFPA s ow 100°F)	SPECIFIC HA	OX 4 May	detonate	
Unusual Fire and Extreme hea	ainers to keep plosion Hazards at could ruptur HEALTH HAZARD	e drum	RE HAZARD Flash Points	NFPA sow 100°F) bove 100°F)	SPECIFIC HA Oxidizer C Acid AC	OX 4 May 3 Shoot		
Unusual Fire and Extreme heat Extreme heat HMIS HMIS	Ainers to keep Applosion Hazards At could ruptur HEALTH HAZARD 4 Deadly X 3 Extreme danger 2 Hazardous 1 Slightly hazardous	e drum	RE HAZARD Flash Points Below 73°F (Boiling pt. belo Below 73°F (Boiling pt. at/a d/or at/above 73°F - not exc Above 100°F, Not Exceedir	NFPA s ow 100°F) bove 100°F) ceeding 100°F	SPECIFIC HA Oxidizer C Acid AC Alkali Al X Corrosive C	DX 4 May CID 3 Shoot LK 2 Viole COR 1 Unst.	detonate k and heat may detonate nt chemical change able if heated	
Unusual Fire and Exercise head Extreme head	Ainers to keep Applosion Hazards At could ruptur HEALTH HAZARD 4 Deadly X 3 Extreme danger 2 Hazardous	e drum	RE HAZARD Flash Points Below 73°F (Boiling pt. beld Below 73°F (Boiling pt. at/a d/or at/above 73°F - not exe	NFPA s ow 100°F) bove 100°F) ceeding 100°F	SPECIFIC HA Oxidizer C Acid AC Alkali Al	DX 4 May CID 3 Shoot LK 2 Viole COR 1 Unst.	detonate k and heat may detonate nt chemical change able if heated	

Section V - Reactivity Data										
Stability	Unstable		Conditions to Avoid							
	Stable	Х								
Incompatibility (Ma	nterials to Avoid)		,							
Hazardous Decom	position or Byprodu	cts								
Hazardous Polymerization	May Occur		Conditions to Avoid							
	Will Not Occur	Х								
Section VI - He	ealth Hazard Da	ita								
Routes(s) of Entry: Inhalation?			n?	Skin? Ingestion? NO NOT LIKELY						
Health Hazards (Acute and Chronic) ACUTE - chemical burns, poison. CHRONIC - skin sensitization.										
Carcinogenicity: NTP? NIA					IARC Monographs? OSHA Regulated? NIA NIA					
Signs and Symptoms of Exposure <u>EXTERNAL</u> - reddening, irritation, severe burning sensation. <u>INTERNAL</u> - burns to mouth and throat. Severe pain in digestive tract.										
Medical Conditions Generally Aggravated by Exposure										
Open sores or wounds.										
Emergency and First Aid Procedures EXTERNAL - thoroughly rinse with water for at least 15 minutes. Get medical attention if irritation persists. INTERNAL - drink a large quantity of milk, raw eggs or water. Get immediate medical attention.										
Section VII - F	Precautions for	Safe	e 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										
in a proper landfill. Thoroughly rinse the affected area with water. Waste Disposal Method Spilled material should be collected as above for disposal in a landfill according to Federal, State, and Local regulations. Any rinsing of the affected area should also be in accordance with Federal, State and Local regulations.										
Precautions to Be Taking in Handling and Storing Keep tightly closed when not in use.										
Other Precautions Very corrosive/caustic material. Avoid contact with tissues. Keep out of reach of children.										
Section VIII – Control Measures										
Respiratory Protect Not requir	tion (<i>Specify Type</i>) ed.									
Ventilation	Local Exhaust				Special					
	NA	•			NIA					
	Mechanical (Gene	rai)		T	Other NIA					
Protective Gloves	winyl roggir			Eye Pro		goggles required				
Rubber or vinyl required. Safety glasses, goggles required. Other Protective Clothing or Equipment										
	vinyl apron.									
Work/Hygienic Practices										

Always wash hands after handling.
Fdrive/Pubs/MSDS_Sht/ Laundry/GoldenBrite.doc