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) HEAVY DUTY KITCHEN DEG	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		Emergency Telephon	e Number			
Sunburst Chemicals, Inc.	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 01-15-03					
	Signature of Preparer (optional)					
Section II – Hazardous Ingredients/Iden	tify	1				
Hazardous Components (Specific Chemical Identify:	OSHA PEL ACGIH TLV Other Limits (optional) Recommended					
Caustic Potash (Potassium Hydr	oxide)	$2mg/m^3$	$2mg/m^3$		LD <sub>50</sub> 36	55mg/kg
Ethylene Glycol Monobutyl Ethe	er	50ppm TWA	25 ppm	TWA		4%
Cas #111-76-2		Skin	Skin			
<u></u>						
Section III - Physical/Chemical Characte	eristics					
Section III - Physical/Chemical Characte Boiling Point Over		Specific Gravity (H <sub>2</sub> 0	l=1)			1 03
Boiling Point	eristics	Specific Gravity (H <sub>2</sub> 0	=1)			1.03
Boiling Point Over Vapor Pressure (mm Hg.)		Melting Point	=1)			1.03 NIA
Boiling Point Over	212°F.	Melting Point  Evaporation Rate	=1)			NIA
Boiling Point  Over  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility In Water	212°F.	Melting Point	=1)			
Boiling Point  Over  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility In Water Complete.	212°F.	Melting Point  Evaporation Rate	=1)			NIA
Boiling Point  Over  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility In Water Complete.  Appearance and Odor	212°F. NA NA	Melting Point  Evaporation Rate	=1)			NIA
Boiling Point  Over  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility In Water Complete.  Appearance and Odor Straw/amber liquid; sweet odor	212°F.  NA  NA	Melting Point  Evaporation Rate	=1)			NIA
Boiling Point  Over  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility In Water Complete.  Appearance and Odor Straw/amber liquid; sweet odor  Section IV - Fire and Explosion Hazard  Flash Point (Method Used)	212°F.  NA  NA	Melting Point  Evaporation Rate	=1)	LEL		NIA NA
Boiling Point  Over  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility In Water Complete.  Appearance and Odor Straw/amber liquid; sweet odor  Section IV - Fire and Explosion Hazard  Flash Point (Method Used) None.	212°F.  NA  NA	Melting Point  Evaporation Rate (Butyl Acetate = 1)	=1)		ΙΑ	NIA NA
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Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility In Water Complete.  Appearance and Odor Straw/amber liquid; sweet odor  Section IV - Fire and Explosion Hazard  Flash Point (Method Used) None.  Extinguishing Media Water, CO <sub>2</sub> , Dry chemical.  Special Fire Fighting Procedures	212°F.  NA  NA  Data	Melting Point  Evaporation Rate (Butyl Acetate = 1)  Flammable Limits		N		NIA NA
Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility In Water Complete.  Appearance and Odor Straw/amber liquid; sweet odor  Section IV - Fire and Explosion Hazard  Flash Point (Method Used) None.  Extinguishing Media Water, CO <sub>2</sub> , Dry chemical.  Special Fire Fighting Procedures Spray with cool water to preven	212°F.  NA  NA  Data	Melting Point  Evaporation Rate (Butyl Acetate = 1)  Flammable Limits		N		NIA NA
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Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility In Water Complete.  Appearance and Odor Straw/amber liquid; sweet odor  Section IV - Fire and Explosion Hazard  Flash Point (Method Used) None.  Extinguishing Media Water, CO <sub>2</sub> , Dry chemical.  Special Fire Fighting Procedures Spray with cool water to prevenue unusual Fire and Explosion Hazards None.  HMIS	212°F.  NA  NA  Data	Melting Point  Evaporation Rate (Butyl Acetate = 1)  Flammable Limits  s from rupturing		pilli		NIA NA UEL NA
Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility In Water Complete.  Appearance and Odor Straw/amber liquid; sweet odor  Section IV - Fire and Explosion Hazard  Flash Point (Method Used) None.  Extinguishing Media Water, CO <sub>2</sub> , Dry chemical.  Special Fire Fighting Procedures Spray with cool water to prevenuous Fire and Explosion Hazards None.  HMIS  HEALTH HEALTH HAZARD HEALTH HEALTH HAZARD Leadly	212°F.  NA  NA  NA  Pata  Pata  Pirata  Pirata  Pirata Point 4 Below 73°F (Boiling pt. bel	Melting Point  Evaporation Rate (Butyl Acetate = 1)  Flammable Limits  S from rupturing NFPA  Is low 100°F)	ng and s	pilli	ng. REAC 4 May	NIA NA  UEL NA  TIVITY detonate
Boiling Point  Vapor Pressure (mm Hg.)  Vapor Density (AIR=1)  Solubility In Water Complete.  Appearance and Odor Straw/amber liquid; sweet odor  Section IV - Fire and Explosion Hazard  Flash Point (Method Used) None.  Extinguishing Media Water, CO <sub>2</sub> , Dry chemical.  Special Fire Fighting Procedures Spray with cool water to preve Unusual Fire and Explosion Hazards None.  HMIS  1 FLAMMABILITY 4 Deadly 1 1 FLAMMABILITY 4 Deadly 0 0 REACTIVITY 3 Extreme danger 3	212°F.  NA  NA  NA  C.  Data  PIRE HAZARD Flash Point	Melting Point  Evaporation Rate (Butyl Acetate = 1)  Flammable Limits  NFPA  IS IOW 100°F) above 100°F) xceeding 100°F	ng and s  SPECIFIC HAZ Oxidizer OX	pilli	REACT 4 May 3 Shot 2 Viole	NIA NA UEL NA

Section V - Re	activity Data									
Stability	Unstable		Conditions to Avoid							
·	Chable	37								
	Stable	Х								
Incompatibility (Ma None.										
Hazardous Decom	position or Byprodu	cts								
Hazardous Polymerization	May Occur		Conditions to Avoid							
•	Will Not Occur	Х								
Section VI – H	ealth Hazard D	ata								
Routes(s) of Entry	: Inf	nalatio	n?	Skin?	Ingestion?					
Llooth Llogordo (A	auta and Chronia	NO		NO		NO				
Health Hazards (A <u>ACUTE</u> – ir CHRONIC –	ritation to	eye	s and skin, distre	ss to	digestive tra	ct, diarrhea.				
Carcinogenicity:		NTP?		IARC	Monographs?	OSHA Regulated?				
		NIA			NIA	NIA				
Signs and Symptoms of Exposure <u>EXTERNAL</u> - redness of skin or eyes, burning sensation. <u>INTERNAL</u> - foul taste, burning sensation in mouth and throat.										
Medical Conditions Generally Aggravated by Exposure										
Open sores	or wounds									
	rst Aid Procedures									
						Get medical attention				
	ion persists ate medical			large	quantity of	milk, raw eggs or water.				
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 in a proper landfill. Thoroughly rinse the affected area with water.										
Waste Disposal M		Tn	orougnly rinse the	allec	ted area with	water.				
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 S	toring							
Other Precautions										
Avoid contact of product (or its use solutions) with skin, eyes or clothing. Caustic										
Alkaline material - corrosive.  Section VIII - Control Measures										
	ction (Specify Type)	res								
Not requir										
Ventilation Local Exhaust NA					Special NIA					
	Mechanical (Gene	eral)			Other					
Protective Gloves	NIA			Eve Prot	NIA					
Protective Gloves  Rubber or vinyl recommended.  Eye Protection Safety glasses, goggles recommended.										
Other Protective Clothing or Equipment										
Rubber apron.  Work/Hygienic Practices										
Always wash hands after handling.										
Fdrive/Pubs/MSDS_Sht/Cleaners/HeavyDuty KitchenDegreaser.doc										