MATERIAL SAFETY DATA SHEET

SECTION I – IDENTITY AND RESPONSIBLE PARTY	INFORMATIO	N			430090165
Responsible Party: AMERICAN SUPPLY	Product Name: FAVORITE CREME CLEANSER				
Address: 130 W. Market Street		Date Prep	ared: 7-1-07		
Salinas, California 93901					
Emergency Telephone No.	Prepared By Regulatory Affairs Department				
And Other Information 1-831-424-1928	rioparda by riogalatory ritario bopartitione				
SECTION II – HAZARDOUS INGREDIENTS/IDENTITY INFO	PMATION				
Hazardous Components				Other Limits	
Specific Chemical Identity: Common Name(s)	CAS #'s	OSHA PEL	ACGIH TLV	Recommended	% Optional
Silica (No respirable dust)	14808-60-7	0.1 mg/M ³	0.1 mg/M ³	N/A	>20%
Dodecylbenzylsulfonic Acid	27176-87-0	N/A	N/A	N/A	5-10
Nonoxynol	9016-45-9	N/A	N/A	N/A	5-10
*THIS CHEMICAL IS SUBJECT TO THE REPORTING REQU Reauthorization act of 1986 and 40 CFR Part 372		SECTION 313 01	- IIILE III OF THE	SUPERFUND AMENDMEN	IS AND
HMIS RATING - HEALTH: 2 FLAMMABILITY: 0 REACT		SONAL PROTECT	ION FOPT: B		
SECTION III – PHYSICAL / CHEMICAL CHARACTERISTICS					
Boiling Point: Approx 212° F			ty (H ₂ 0 = 1): 1.250		
Vapor Pressure (mm Hg): N/E	Percent Volatile By Weight (%): <50%				
PH (conc.): 1.4-2.0	Evaporation Rate (H ₂ O=1): Approx. 1 Appearance and Fragrance: White Creme / Mint Odor				
Solubility in Water: Insoluble SECTION IV – FIRE AND EXPLOSION HAZARD DATA		Appearance a	nd Fragrance: Whit	e Creme / Mint Odor	
Flash Point (Method Used) – None		Flammable Li	mits –	LEL – N/A	UEL – N/A
Extinguishing Media – Water, CO ₂ , Foam or media suitabl	e for surrounding		inito		OLL N//
Special Fire Fighting Procedures – Standard fire fighting pl	ocedures may be	e followed, includ	ing full protective g	ear, NIOSH approved self-	contained breathing
apparatus. Unusual Fire and Explosion Hazards - None Ki	nown				
SECTION V – PHYSICAL HAZARDS					
Stability Unstable		Conditions to	Avoid – None Knov	wn	
Stable X Incompatibility (Materials to Avoid) – Do not mix with oth	er chemicals				
Hazardous Decomposition Products or By-products – The		tion on burning n	nav produce toxic v	apors or dases.	
Hazardous May Occur			Avoid – None Knov		
Polymerization Will not Occur X					
SECTION VI – HEALTH HAZARDS		. o. N			
Route(s) of Entry: Inhalation? Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE: Har		kin? X	Ingestion? X	armanant damaga jaanaai	ally to avea
2. CHRONIC: None Known.	mui ii swanowed	i. Eye and skin ir	mam. May cause p	bermanent damage, especi	any to eyes.
Chemical Listed as Carcinogen National To>	vicology		I.A.R.C.	(DSHA
or Potential Carcinogen Program		Χ	Monographs	No X	No X
Signs and Symptoms of Exposure - Irritation or burning	sensation.		•		
Medical Conditions Generally Aggravated by Exposure - I	/lay aggravate sk	in disorders or re	spiratory ailments.		
Emergency and First Aid Procedures – EYE CONTACT: Flu					
for 15 minutes. Remove and wash contaminated clothing.		e mouth with wat	er. Then drink 1-2 g	plasses of water. Never give	e anything by mouth
to an unconscious person. Get immediate medical attenti SECTION VII – PRECAUTIONS FOR SAFE HANDLING AND					
Steps to be Taken in Case Material is Released or Spilled –		e protective equir	ment. If possible.	contain spill and collect in a	approved container.
Rinse affected area thoroughly with water. Keep product					
Waste Disposal Method - Dispose of in accordance with le	ocal, state and fe	deral regulations.	If possible, triple	rinse container, and recycl	е.
Precautions to be Taken in Handling and Storing – Avoid co				or mist. Store in original c	ontainer, in cool dry
place with adequate ventilation. Keep out of reach of child					
Other Precautions – Use only according to label directions	. If unsure abou	t safe use, contac	t your supervisor i	mmediately.	
SECTION VIII – CONTROL MEASURES Respiratory Protection (Specify Type) – Not expected to be n	ecessaryundern	ormal conditions	ofuse Whereevoo	sure cannot be adequately c	ontrolled by general
or local ventilation, use appropriate respiratory protection					
Ventilation – \mathbf{X} Local Exhaust – As Necessary Mechan					
Protective Gloves – Water Impervious (Latex, Neoprene)	Eye Protection	– Chemical Resis	tant Goggles or Fa	ce Shield Other Protectiv	
Equipment - Not Required Eye wash recommended.				procedures. Never eat or	smoke while
working with chemicals. Good housekeeping practices ap	ply. Wash thoro	ughly after handli	ng.		
NOTICE: NO REPRESENTATIONS OR WARRANTIES, EITH					
ANY OTHER NATURE, ARE MADE WITH RESPECT TO INFO					

N/A (Not Applicable/Not Available) N/E (Not Established)