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



DENTITY (As Used on Label and List) FS-SOAP STICKS	Note: Blank speci information	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						
flanulacturer's Name	1 -	Emergency Telephone Number				
FISHER-STEVENS		(361) 237-5468				
Address (Number, Street, City, State, and ZIP Code) P.O. Box 2337		Telephone Number for Information (800)448-3760				
17:40: TXZ 77000	Date Prepared					
Victoria, TX 77902						
Section II — Hazardous Ingredients/Identity Inform	nation					
Hazardous Components (Specific Chemical Identity; Common Nam	ne(s)) OSHA PEL	Other Limits OSHA PEL ACGIH TLV Recommended % (option				
SURFACTANT COMPOUND/AMINE SALT	NA	NA	NA	NA		
FORMULA PROPRIETARY.						
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Section III — Physical/Chemical Characteristics						
Section III — Physical/Chemical Characteristics Boiling Point	Specific Gravity	$(H_2O=1)$				
Boiling Point NA	1.07	(H <sub>2</sub> O = 1)				
Boiling Point NA Vapor Pressure (mm Hg.)	1.07	(H <sub>2</sub> O = 1)				
Boiling Point NA Vapor Pressure (mm Hg.) NA	1.07					
Boiling Point NA Vapor Pressure (mm Hg.)	1.07  Melting Point 120° F	te NA				
Boiling Point NA Vapor Pressure (mm Hg.) NA Vapor Density (AIR = 1) NA Solubility in Water	1.07  Melting Point 120° F  Evaporation Ra	te NA				
Boiling Point NA  Vapor Pressure (mm Hg.) NA  Vapor Density (AIR = 1) NA  Solubility in Water 100%  Appearance and Odor	1.07  Melting Point 120° F  Evaporation Ra	te NA				
Boiling Point NA  Vapor Pressure (mm Hg.) NA  Vapor Density (AIR = 1) NA  Solubility in Water 100%  Appearance and Odor RED WAX LIKE/BLAND ODOR	1.07  Melting Point 120° F  Evaporation Ra	te NA				
Boiling Point NA  Vapor Pressure (mm Hg.) NA  Vapor Density (AIR = 1) NA  Solubility in Water 100%  Appearance and Odor RED WAX LIKE/BLAND ODOR  Section IV — Fire and Explosion Hazard Data	1.07  Melting Point 120°F  Evaporation Ra (Butyl Acetate	te - 1) NA	TLEL	UEL		
Boiling Point NA  Vapor Pressure (mm Hg.) NA  Vapor Density (AIR = 1) NA  Solubility in Water 100%  Appearance and Odor RED WAX LIKE/BLAND ODOR  Section IV — Fire and Explosion Hazard Data  Flash Point (Method Used)	1.07  Melting Point 120° F  Evaporation Ra	te - 1) NA	LEL	UEL NA		
Boiling Point NA  Vapor Pressure (mm Hg.) NA  Vapor Density (AIR = 1) NA  Solubility in Water 100%  Appearance and Odor RED WAX LIKE/BLAND ODOR  Section IV — Fire and Explosion Hazard Data  Flash Point (Method Used) PPMC:+200  Estimatistica Media	1.07  Melting Point 120° F  Evaporation Ra (Butyl Acetate	te NA NA	1	1		
Boiling Point NA  Vapor Pressure (mm Hg.) NA  Vapor Density (AIR = 1) NA  Solubility in Water 100%  Appearance and Odor RED WAX LIKE/BLAND ODOR  Section IV — Fire and Explosion Hazard Data  Flash Point (Method Used) PPMC:+200  Extinguishing Media DRY CHEMICAL, WATERSPRAY, WATERFOG, CO2	1.07  Meiting Point 120° F  Evaporation Ra (Butyl Acetate	te - 1) NA nits EARTH.	NA	1		
Boiling Point NA  Vapor Pressure (mm Hg.) NA  Vapor Density (AIR = 1) NA  Solubility in Water 100%  Appearance and Odor RED WAX LIKE/BLAND ODOR  Section IV — Fire and Explosion Hazard Data  Flash Point (Method Used) PPMC:+200  Estimatistica Media	1.07  Meiting Point 120° F  Evaporation Ra (Butyl Acetate	te - 1) NA nits EARTH.	NA	1		
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Section V —	Reactivity Data	,			
Stability	Unstable	Conditions to NDA	Avoid		
0	Stable YES	NDA			
	Materials to Avoid)	1			
NDA Hazardous Deco	mposition or Byprodu	cts			
NDA Hazardous	~~	·	A d		
Polymerization	May Occur NDA	Conditions to NDA	Avoid		
NDA	Will Not Occur				
Section VI -	- Health Hazard	Data			
Route(s) of Entry	r Inha	lation?	Skin?	· · · · · · · · · · · · · · · · · · ·	Ingestion?
Health Hazards NDA	(Acute and Chronic)	NA	YES		YES
Carcinogenicity: NDA	NΠ	o? NA	IARC Manog NA	graphs?	OSHA Regulated?
Medical Condition	ons	COMFORT IF IN	EYES.		
Generally Aggra	avated by Exposure				
	ABRASIONS.			· · · · · · · · · · · · · · · · · · ·	
	First Aid Procedure: ISH WITH PLEN		FOR 15 MINUTES A	ND CALL A	PHYSICIAN.SKIN CONTACT-FLU
WITH PLE	ENTY OF WATER NATED AREA G	R. INHALATION VE OXYGEN IF	-IF DIFFICULTY I LABOR IN BREATH	N BREATHIN	G REMOVE VICTIM TO NON- LLOWED CALL A PHYSICIAN.
		for Safe Handlin			
Steps to Be Ta ABSORB V	ken in Case Material VITH AN INERT	Is Released or Spille I INGREDIENT :	d SUCH AS SAND, EAR	TH OR VERM	ICULATE.
Waste Disposa METHODS	N Method CONSISTANT N	VITH FEDERAL,	STATE, AND LOCAL	REGULATION	S.
Precautions to	Be Taken in Handlin	ng and Storing			
_STORE B	ETWEEN 50°F	AND 120°F			
Other Precaut KEEP AW		AND OPEN FLA	ME.	· · · · · · · · · · · · · · · · · · ·	
Section VI	II — Control Me	asures			
Respiratory P	rotection (Specify Typ	θ)			
Ventilation	Local Exhaust			Special NDA	
	Mechanical (Ger			Other NDA	
Protective Glo		L RECOMMENDED OATED	Eye Pi	rotection	S OR SPLASH SHIELD
Other Protect	ive Clothing or Equip IVE APRON		USAFI		VI DEMINI DILLIU
Work/Hygieni		NDLING			