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) FS-CONDENSATE STICKS	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		· · · · · · · · · · · · · · · · · · ·					
Manufacturer's Name	Emergency Tele						
FISHER-STEVENS		(361) 578		· · · · · · · · · · · · · · · · · · ·			
Address (Number, Street, City, State, and ZIP Code)		Telephone Number for Information					
43 STOREHOUSE DR.		(800)448-3760					
VICTORIA, TX 77904		Date Prepared January 1,	2014		_		
VICTORIA, 1X 71704							
	Signature of Preparer (optional) NA						
Section II — Hazardous Ingredients/Ide	ntity Information						
Hazardous Components (Specific Chemical Identity;	Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)		
SURFACTANT COMPOUND/AMINE SALT	SURFACTANT COMPOUND/AMINE SALT			NA	NA		
FORMULA PROPRIETARY.			<u>NA</u>				
	· · · · · · · · · · · · · · · · · · ·						
							
			·				
			···		 		
		· · · · · · · · · · · · · · · · · · ·					
Section III - Physical/Chemical Charac	teristics						
Boiling Point		Specific Gravity	(H ₀ O = 1)				
NA		1.07	(1)20 = 1/				
Vapor Pressure (mm Hg.)		Melting Point			 		
NA.	·	120°F					
Vapor Density (AIR = 1)		Evaporation Rat	<u> </u>				
NA		(Butyl Acetate -					
Solubility in Water		1 (0-1), 1 (0-1), 1	·/ NA		<u></u>		
100%							
Appearance and Odor		·					
TAN WAX LIKE/SWEET ODOR		_					
Section IV - Fire and Explosion Hazar	rd Data						
Flash Point (Method Used)		Flammable Limi	ts	LEL	UEL		
PPMC:=200°F		NA		NA.	NA		
Extinguishing Media							
DRY CHEMICAL, WATERSPRAY, WATER	FOG, CO2, FOAM	SAND or EA	ARTH.				
Special Fire Fighting Procedures							
DO NOT ENTER WITHOUT PROTECTI	VE EQUIPMENT	INCLUDING	SELF CONTAI	NED BREATHING	G APPARATU		
Unusual Fire and Explosion Hazards							
NONE							

	Reactivity Data						
Stability 0	Unstable		Conditions to Avoid				
•	Stable NDA		NDA				
	Materials to Avoid)	***************************************					
	nposition or Byprodu	cts					
NDA Hazardous	May Occur	,	Conditions to Avaid				
Polymerization		<u> </u>	Conditions to Avoid				
NDA	Will Not Occur NDA	l	NDA				
Section VI -	Health Hazard	Data					
Route(s) of Entry		ation?	Ş	kin? ES		Ingestion?	
Health Hazards (NA Acute and Chronic)	7	1.	EO		125	
NDA							,
· · · · · · · · · · · · · · · · · · ·							<u></u>
Carcinogenicity:	·NTP		L ^a	VRC Mon	ographs?	OSHA Regulated?	
NDA	1	IA		NA		NA	
Signs and Sympi	oms of Exposure						
DRY SKIN,	SLIGHT DISCO	MFOR	RT IN EYES.				
Medical Condition	Nø						
	sted by Exposure						
CUTS OR A							
EYES-FLUSH	First Aid Procedures WITH PLENTY	OF	WATER FOR 15 MINU	res an	ID CALL A PH	YSICIAN.SKIN CONTAC	CT-FLUSH
WITH PLENT	Y OF WATER.	INHA	LATION-IF DIFFICU	TY IN	BREATHING	REMOVE VICTIM TO NO LOWD CALL A PHYSIC	ON-
Section VII -	- Precautions for	or Sa	fe Handling and Use	V44114	NO. II DNAI	DOWD CALL A PRISIC.	LAN.
Steps to Be Take ABSORB WIT	en in Case Material I	Relea	ased or Spilled EDIENT SUCH AS SANI) FART	TH OR VERMIC	III ATE	
			DELINI DOGITED DELLA	J 5 ELLIC.	II OR VERTIC	ULAIL:	
The state of the s						:	
Waste Disposal I							
METHODS C	ONSISTANT WI	TH F	EDERAL, STATE, AND D	LOCAL	REGULATIONS		
Precautions to B	e Taken in Handling	and S	rorino				
STORE BET	WEEN 50°F AN	D 12	0°F				
Other Precaution KEEP AWAY		IVE	HEAT OR OPEN FLAME	₹.			
							
Section VIII	- Control Meas	ures					
Respiratory Prote	action (Specify Type)						
Ventilation	Local Exhaust	*********			Special		
<u> </u>	Mechanical (General				NDA Other		
Protective Glove			MMENDED	Eve P	NDA otection		
	PLASTIC COA					OR SPLASH SHIELD	
PRETECTIV		rit					
Work/Hygienic P WASH HAND	ractices S AFTER HAND	LING					

Page 2

\$U.S. Gevernment Printing Office: 1987—181-594/84362