# 

GYWNjcb % 7∖Ya]WU ′DfcXiWnïUbX′7 cadUomi=XYbhjZjWUhjcb		
Manufacturer	Emergency Telephone Numbers	
All For Mailers,Inc dba SuppliesForMailers.com 4 Roland Ave Feasterville, PA. 19053	All For Mailers,Inc 763-784-6064	
DfcXiWh7	UhY[cfm	
Liquid Surfactant		
Dfc XiWh.		
GYƯ!H][\h7cbW/bhfUhY		
Date of Issue: 12.15.2009	Supersedes: All Others	

GYWNjcb`&∵7 cadcg]hjcbž=b2cfaUhjcb`cb`=b[fYX]Ybhg			
	™7\Ya]WU`5VghfUWh	<sup></sup> DYfWfbHJ[Y	
=b[ fYX]Ybh	······GYfj]WV/BiaVYf	<sup></sup> 6 mK Y][ \ h	
Detergent, Proprietary		Proprietary	
Water		Proprietary	

#### GYWNjcb''.`'< UnUfXgʻ=XYbhjZjWUhjcb

Emergency Overview

Supplies For Mailers - SFM Sealing Fluid Concentrate is a water base surfactant solution. It is intended to be diluted with water.

When used as directed, the product is not expected to cause health or safety problems.

Getting product in eyes could cause the eyes to become red and irritated. Inhalation of spray could cause throat irritation and produce symptoms such as coughing. Ingestion of the product, either as the packaged liquid or diluted liquid could provoke gastro-intestinal irritation, evidenced by choking, spitting, vomiting or other symptoms.

The product will not burn. However, the outer packaging and the container could burn. The product may give off oxides of carbon, nitrogen and phosphorous, as well as other irritating/toxic gases.

GYWMjcb".				
	Health: 1		Health: 1	
HMIS Rating:	Flammability: 0	NFPA Rating	Flammability: 0	
	Reactivity: 0		Reactivity: 0	
Protective Equipment	{not required with			
	normal usage}			
	POTENTIAL HEA	THEFFECTO		
		UTE		
		UIE		
EYE: May produce redr				
SKIN: May produce red	ness and irritation.			
INHALATION: May irrita	te the mouth and throa	t.		
INGESTION: Could pro	voke gastric irritation ar	id nausea.		
	CHF	RONIC		
Prolonged or repeated c	ontact with eye(s) could	produce irritation. Pr	olonged or repeated contact	
with skin could provoke	dermatitis and/or blister	s. Prolonged inhalatio	n could produce coughing,	
and breathing difficulty.	Ingestion or large amou	ints of product could p	produce esophageal	
and gastric irritation.				
	SIGNS A	ND SYMPTOMS		
"Itchy" sore eyes or skin	Persistent sore throat			
See Section 11, Toxicol	ogical Information			

	First Aid Procedures	
EYE:	Flush the eyes with plenty of water for at least 15 minutes.	
SKIN:	Rinse affected area with water, then wash with soap and water.	
INGESTION:	Obtain immediate medical attention. Allow the conscious person to drink one or two cups of water. Do not induce vomiting unless directed to do so by medical personnel. Should vomiting occur, be sure to keep the victim's head below the hips to avoid aspiration of vomitus into the lungs.	
INHALATION:	Move the victim into fresh air. If the victim has difficulty breathing, contact a physician.	
	Note to Physician	

## GYWF]cb").":]fY":][\h]b["A YUgifYg

Fire and Explosive Properties			
Flash Point and method	greater than 150°F (tag-open cup)		
LEL/UEL in air N/A			
Autoignition temperature N/A			
Extinguishing Media			
Product is essentially non-flammable. The outer packaging or the container may burn.			
Control fire with concentrate modia (dry chemical water enroy water for CO2 from or			

Control fire with appropriate media (dry chemical, water spray, water fog, CO2, foam, or sand/earth).

# GYWNjcb<sup>\*\*</sup>.<sup>--</sup>5WWIjXYbHJ°FY<sup>°</sup>YUgY<sup>°</sup>AYUgifYg

DfcWYXi fYg'Zcf'7 YUbi d. Wear safety equipment. For small spills, mop up and rinse with water. For large spills, dike product with sand or dirt, keep out of surface water or storm sewer. Salvage for reuse if possible. Otherwise place into suitable container for disposal.

K UghY'8 ]gdcgU. Dispose of in accordance with federal, state and local regulations.

#### GYWnjcb`+.``<UbX`]b[`UbX`GhcfU[Y

Handling

No special precautions Storage

Store between 40°F and 110°F. Store out of direct sunlight. Keep out of reach of children. Keep container closed when not in use. For industrial and institutional use only. Mix only with water.

GYWIjcb', . `91 dcgi fY'7 cblfc`gžDYfgcbU' DfchYWIjcb					
· Engineering Controls					
Use natural or mechar	nical ventilation.				
	Personal Pro	otective Equipme	nt (PPE)		
EYE/FACE:	None required for normal handling and application				
SKIN:	None required for normal handling and application				
RESPIRATORY:	None required for normal handling and application				
	Exposure Guidel	ines (mg/m3 unle	ess otherwise indicat	ed)	
	OSH	A	ACGIH		
Ingredient	TWA	STEL	TWA	STEL	
Detergent, Proprietary	Not established	Not established	Not established		Not established

Section 9: Physical and Chemical Properties		
Appearance	Clear water-thin liquid	
Odor	Slight	
pH (1%)	6.5-7.5	
Vapor pressure	<20 mm HG	
Vapor density	1.00	
Boiling point	Approx. 212°F	
Freezing/melting point	<32 <sup>0</sup> F	
Solubility in water	Complete	
Specific gravity	.0990-1.000	
VOC content	None	

Section 10: Stability and Reactivity		
Chemical stability	Stable	
Hazardous polymerization	Will not occur	
Incompatibility with other materials	NONE	
Hazardous decomposition products	Oxides of carbon and phosphorous.	

Section 11: Toxicological Information		
	ACUTE EFFECTS (expressed as LD50 or other result in animal)	
EYE:	See Section 3	
SKIN:	See Section 3	
INGESTION:	See Section 3	
INHALATION:	See Section 8 for OSHA/ACGIH exposure data.	
CHRONIC EFFECTS		
See Section 3. No other data available.		
CARCINOGENICITY		
No named ingredient is listed as carcinogenic by N.T.P., IARC, or OSHA.		

### Section 12: Ecological Information

There is no data on the effect of this product on aquatic or terrestrial life forms.

### Section 13: Disposal Considerations

Dispose of according to local, state, or federal regulations, as directed in Section 6. Uncleaned containers should be diposed of in the same manner as the contents.

#### Section 14: Transportation Information

DOT (HM 181) Packaged in one gallon containers for transport by ground: Not Regulated Packaged as one gallon containers for transport by air: Not Regulated Bulk shipments: Not Regulated International Transport Regulations: Not Regulated

Section 15: Regulatory Information	
U.S. Fede	ral Regulations
OSHA STATUS	No hazardous ingredients per 29 CFR 1910.1200
TSCA STATUS	Ingredients on TSCA inventory
CERCLA REPORTABLE QUANTITY	None
SARA, TITLE III 302 EXTREMELY	None
HAZARDOUS CHEMICALS	
SARA, TITLE III 311/312	Non-hazardous
HAZARD CATEGORIES	
SARA, TITLE III, 313: TOXIC CHEMICALS	SNone
RCRA STATUS	If discarded in its purchased form, this product
	would not be hazardous waste either by listing
	or by characteristic.

### Section 16: Other Information

Text, Warnings, or Other Health/Safety Information that Must Appear on Product Label: None

#### Disclaimer

To the best of our knowledge, the information container herein is accurate. However, Postmatic, Inc. does not assume any liability whatsoever for the accuracy of the information contained herein. Ver-Tech Solutions, Inc. assumes no legal responsibility for use of or reliance upon these data. It is the user's sole responsibility to judge the suitability of this product. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.