

## ALLIED PRESSROOM CHEMISTRY

## MATERIAL SAFETY DATA SHEET

		SECTION 1	PRODUCT II	DENTIFICA	TION AI	ND USE			
PRODUCT	_	HEALTH HAZARD: 1							
IDENTIFIER * ALLIE	ED ANT	FIRE HAZARD: 0							
						REACTIVITY		0	
PRODUCTUSE * Foam con	trol agent						E EQUIPMENT:	SC	
							apron and splash goog		
MANUFACTURER'S NAME ALLIED PHOTO OFFSET S	UPPLY (	CORP.							
STREET ADDRESS 2040 LEE STREET	, <u></u>								
CITY	STATE			TELEPHONE					
HOLLYWOOD		FLORIDA		800-327-8487					
ZIP CODE 33020		EMERGENCY TELEPHONE NO 800-424-9300 CHEMTREC		FAX:					
33020		800-424-9300 CF	HEMIREC	954-923-6462					
		SECTIO	N 2 - HAZAR	DOUS ING	REDIEN	ITS			
HAZARDOUS INGREDIEN	TS	%	CAS NUMBER		ARD DATA	110	LD50 OF INGREDIENT	,	
*These ingredients are subject to the re				I INDING BAIN			(SPECIFY SPECIES)		
requirements of SARA 313 and 40 CF	<u>R 372</u>	<u> </u>	Contains no listed	hazardous materials					
		***	Contains no listed	mazardous mater	iais	···			
		C.F.	CTION A	IVOLOAL	\ T A				
PHYSICAL STATE	<b></b>		CTION 3 - P	HYSICAL L	JAIA				
LIQUID							ODOR THRESHOLD (I Not determined	PPM)	
VAPOR PRESSURE		DENSITY	EVAPORATIO		BOILING PO	INT (°C)	MELTING POINT (°C)		
(MM Hg) 17 mmHg @ 68 F	(AIR=1) >1		(Butyl acetate :	= 1)	100.0		Liquid		
pH 5 - 6	SPECIFIC GRAVITY		SOLUBILITY IN	WATER	V.O.C.'s 0% by Mass				
3-0	1.0 Disp		Dispersible	Dispersible 0% 0 lb		n			
		SECTION	14 - FIRE AN	ID EXPLOS					
FLAMMABILITY		IF YES, UNDER			<i>A A A A A A A A A A</i>		l		
YES □ NO ■		WHICH CONDITION	NS? • Not applicable						
EXTINGUISHING MEDIA No specific requirements			<del></del>	SPECIAL FIRE FIGHTING PROCEDURES:					
•				None					
FLASHPOINT (°F) AND METHOL	<del>)</del>		UPPER FLAMMABL	E LIMIT		LOWER FLAMMAB	LE LIMIT		
No flash below 212 °F (T.C.C.)			(% BY VOLUME) Unknown			(% BY VOLUME) _Unknown			
AUTOIGNITION TEMPERATURE	(°C)	HAZARDOUS COM	BUSTION PRODUCTS	3		CHRIIOWII	<del></del>		
Unknown		Oxides of carbon		• •					
EXPLOSION SENSITIVITY			O IMPACT SENSITIVITY TO S		STATIC DISC	CHARGE			
DATA • NOT KNOWN NO		NO	. NO						
		SEC	CTION 5 - RE	ACTIVITY	DATA				
CHEMICAL STABILITY	<u> </u>					ONS CONTRIBUTION	NG TO HAZARDOUS		
YES ■ NO 🗅		IF NO UNDER	NOS N. 6		POLYME	RISATION			
INCOMPATIBILTY WITH OTHER	SUBSTA	WHICH CONDITION NCES	NS? • Not applica	ible	None				
YES □ NO ■ IF SO ONES?	O WHICH	Not applica	able	, M. 1					
HAZARDOUS DECOMPOSITION Not established	PRODUC	стѕ							

PRODUCT	LUCD ANTI COAM			14					
INDENTIFIER + A	LLIED ANTI-FOAM		OLOGICAL PROP	EDTIES					
ROUTE OF ENTRY	SECT	ION 6 - TOXIC	OLOGICAL PROP	EKILES					
NOOTE OF ENTITY	SKIN CONTACT	SKIN ABSORPTION	□ EYE CONTACT ■	INHALATION 🗆	INGESTION ■				
EFFECTS OF ACUTE EXPO	SURE TO PRODUCT: Inhan of the digestive tract.	alation – N/A Eye - May o	cause irritation. Skin - Not known	to absorb.					
EFFECTS OF CHRONIC EXP	POSURE TO PRODUCT: N	ot established							
EXPOSURE LIMITS See section 2	IRRITANCY OF PRO Light to moderate risk	•	SENSITIZATION TO PRODUC None	identified	CARCINOGENICITY: No ingredient identified as carcinogenic, or potentially carcinogenic by NTP, IARC or OSHA				
TERATOGENICITY None	REPRODUCTIVE TOXICITY: None		MUTAGENICITY: None	SYNERG Not know	GISTIC PRODUCTS:				
EMERGENCY FIRST AID PROCEDURES: EYES: Flush with running water for at least 15 minutes. Seek medical attention. SKIN: Wash affected area with soap and water. Remove contaminated clothing and launder before re-use. INHALATION: N/A INGESTION: Do not induce vomiting. Dilute by drinking water and seek medical attention.									
	SEC	TION 7 - PRE	<b>VENTATIVE MEAS</b>	URES					
GLOVES Neoprene.		RESPIRATOR N/A		EYE (SPECIFY) Splash proof goggles or face shield					
CLOTHING (SPECIFY) Boots, aprons, or chemical suits should be used when necessary to prevent skiri contact.									
ENGINEERING CONTROLS (SPECIFY, EG. VENTILATION, ENCLOSED PROCESS)  Use local exhaust or dilution ventilation as appropriate to control exposure below permissible levels.									
LEAK AND SPILL PROCEDURE:  Dike area to contain spill. Take precautions to prevent contamination of ground and surface waters. Recover spilled material using absorbent material such as vermiculite and sweep into closed containers for disposal.									
WASTE DISPOSAL:  Contaminated vermiculite or porous surface must be disposed of in a permitted hazardous waste facility. Recovered liquids may be reprocessed or incinerated in a permitted hazardous waste facility. In all cases material should be disposed of in accordance with all applicable regulations.									
HANDLING PROCEDURES A Keep container closed when n	ND EQUIPMENT		<u> </u>						
STORAGE REQUIREMENTS Store in a cool, dry, well ventil			má jy						
SPECIAL SHIPPING INFORMATION: For industrial use only. Do not re-use the container. Keep out of reach of children.									
		ADDITIONA	L INFORMATION						
SPECIFIC MEASURES: This containers will retain products contact - wear protective glove Proper Shipping Name Hazard Class Identification Number Packing Group Reportable Quantity	residue. Follow all hazard	d should be used by train warnings even after conta cause severe irritation - v	ed personnel only. Containers of ainer is emptied. Do not breathe v	this material may be haz vapors, use with adequat	ardous even when emptied, since te ventilation. Avoid prolonged skin				
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The above information is believed to be correct as of the date hereof and is based on data supplied by raw material suppliers, however, no warranty of merchantability, fitness for use, or any other warranty is expressed or is to be implied regarding the accuracy of these data, the results to be obtained from the use of the material, or the hazards connected with each use. Since the information contained herein may be applied under conditions beyond our control and with which we are unfamiliar, and since the data made available subsequent to the date hereof may suggest modifications of the information, we do not assume responsibility for the results of its' use. This information is furnished on the condition that the person receiving it shall make his own determination as to the suitability of the material for his particular purpose and on the condition that he assume risk of his use thereof.

**SECTION 9 - PREPARATION AND DATE OF MSDS** 

PHONE NUMBER

1-800-327-8487

PREPARED BY (GROUP DEPARTMENT, ETC.)

ALLIED PRESSROOM CHEMISTRY TECHNICAL SERVICES DEPARTMENT

DATE

October 2002