

ALLIED PRESSROOM CHEMISTRY MATERIAL SAFETY DATA SHEET

	SE	CTIO	N 1 PRC		ENTIFICA	TION	AND USE			
PRODUCT IDENTIFIE	R : ALLIE (De-foam	0-minimal, 1-slight, 2-ı HEALTH HAZ	moderate, 3-serious, 4-severe ZARD: 1							
MANUFACTURER'S NAME: ALL	LIED PRESSE	FIRE HAZAR REACTIVITY PROTECTIVI								
STREET ADDRESS 2040 LEE STREET, HOLLYV	WOOD, FLC	ORIDA, 33	3020, USA							
		AX: 54-923-64	462	24 HR. EMERGENCY TELEPHON 800-424-9300 CHEMTREC			Safety Glasses G	Protective loves Apron		
THIS IS AN INDUSTRIAL PRODUCTS POSE AN IN COMPLETE LABEL AND	HERENT	HEALT OR SAF	H RISK. B E HANDLI	EFORE USE	ALWAYS RE DURES	EAD	SKIN. DO NOT GET O	PORS. DO NOT GET IN EYES, N CLOTHING. DO NOT INGEST		
		SEC	TION 2	- INGRED	DIENT INF	ORM	ATION			
INGREDIENTS *These ingredients are subject to the reporting requirements of SARA 313 and 40 CFR 372		%	% CAS NUMBER		HAZARD DATA					
No listed hazardous ingredients										
							ONTROL ACT (TSCA)			
	ALL INON	EDIENTS					. ,			
	ODOR AN			ION 3 - PH				SPECIFIC GRAVITY		
PHYSICAL STATE ODOR AN Liquid White emu negligible		ulsion,	ARANCE	Soluble	WATER SOLUBILITY Soluble		plicable	1.0		
VAPOR PRESSURE (MM Hg) 17 @ 20°C due to water	VAPOR DENSITY (AIR=1) >1			EVAPORATION RATE (Butyl acetate = 1) <1		BOILING POINT (°F) 212		V.O.C.'s 0 % by Mass 0 lb per Gallon (0 g/l)		
	1	SEC	TION 4	- FIRE AN	D EXPLO	SION	DATA			
SECTION 4 - FIRE AND EXPLOSION DATA FLAMMABILITY IF YES, UNDER YES NO WHICH CONDITIONS? Not applicable										
EXTINGUISHING MEDIA Not applicable	1					HTING PROCEDUR				
FLASHPOINT (°F) AND METHOD None by TCC			UPPER FLAMM (% BY VOLUMI					AMMABLE LIMIT UME): Unknown		
AUTOIGNITION TEMPER (°C) Not known	HAZARDOUS COMBUSTION PRODUCTS Oxides of carbon .									
EXPLOSION DATA NOT KNOWN		SENSITIVITY TO IMPACT NO			SENSITIVITY TO STATIC DISCH		TATIC DISCHARGE			
			SECTION	ON 5 - RE	ACTIVITY	DAT	Α			
			ONDITIONS CONTRIBUTING TO HAZARDOUS POLYMERISATION one							
INCOMPATIBILTY WITH None known	OTHER S	UBSTAI	NCES							
HAZARDOUS DECOMPOSITION PRODUCTS: In contact with open flame or incandescent material will liberate carbon dioxide, carbon monoxide										



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PRODUCT IDENT	IFIER + ALLIED	ANTI FOAM			
ROUTES OF ENTRY	SKIN CONTACT	SKIN ABSORPTION	EYE CONTACT	INHALATION	INGESTION
ACUTE EXPOSURE TO Skin - Can cause irritati	D PRODUCT: Inhalatior on, on prolonged contac	n – Very low vapor pressure, t. Ingestion causes irritation (negligible hazard Eye - 1 of the digestive tract.	Will cause irritation, bur	ning, redness and tearing.
CHRONIC EXPOSU	RE TO PRODUCT: P	rolonged skin contact may	/ aggravate an existin	g dermatitis.	
CARCINOGENICITY	: No ingredient prese	nt at greater than 0.1 % is	identified as a carcin	ogen by OSHA, IAR	C or NTP
TARGET ORGAN EI	F FECTS : Eye, skin irr	itant			
EYES: Flush with rur SKIN: wash affected INHALATION: Remo attention.	area with soap and w ove victim to fresh air.	: t 15 minutes. Seek media vater. Remove contamina Administer oxygen and/c ute by drinking water and s	ted clothing and laund or artificial respiration	if breathing difficulties	s occur. Seek medical
	SF	CTION 7 - PREVEN	NTATIVE MEAS	URES	
GLOVES Nitrile for incidental, nor		RESPIRATOR: Use NIOS emergency situations or o	SH approved SCBA in	EYE (SPECIFY) Splash proof goggles	or face shield
CLOTHING : Boots,	aprons , or chemical s	suits should be used wher			
ENGINEERING CON	ITROLS (SPECIFY, E	EG. VENTILATION, ENCL	OSED PROCESS) :	No special requireme	ents
		n spill. Take precautions to uch as vermiculite and sw			face waters. Recover
	or incinerated in a pe	culite or porous surface m rmitted waste facility. In a			
		MENT : Keep container clo ated area. Treat empty co			
	SE	CTION 8 - ADDITIC	ONAL INFORM	ATION	
must be identified. Trac minuteness. This product contains This product contains	ce quantities refer low le s the following chemic s the following chemic	ulation does not address "de vels of materials whose exac als known by the state of als known by the state of for shipping purposes	t concentrations may no California to cause ca	t always be determined ancer: Dimethylnitros	l because of their amine
		ON 9 – PREPARAT			
PREPARED BY (GROUP I ALLIED PRESSROOM CH	DEPARTMENT, ETC.) EMISTRY TECHNICAL SE	RVICES DEPARTMENT	PHONE NUMBER 1-800-327-8487		ATE ay 2005
for use, or any other warra	nty is expressed or is to be	he date hereof and is based on d implied regarding the accuracy o ined herein may be applied unde	f these data, the results to I	be obtained from the use o	

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