

ALLIED PRESSROOM CHEMISTRY MATERIAL SAFETY DATA SHEET

	SE	CTION	1 PRC	DDUCT ID	ENTIFICA	TION	AND USE		
PRODUCT IDENTIFIE	R : ALLIE (Roller an	0-minimal, 1-slight, 2- HEALTH HA	moderate, 3-serious, 4-severe ZARD: 1						
MANUFACTURER'S NAME: ALI	LIED PRESSR	FIRE HAZAF REACTIVITY PROTECTIV							
STREET ADDRESS 2040 LEE STREET, HOLLY	WOOD, FLO	RIDA, 3302	20, USA					ш, 🚑	
		X: 54-923-6462	2		24 HR. EMERGENCY TELEPHONE 800-424-9300 CHEMTREC		Safety Glasses G	Protective loves Apron	
THIS IS AN INDUSTRIAL PRODUCTS POSE AN IN COMPLETE LABEL AND	NHERENT	HEALTH I DR SAFE I	RISK. B HANDLI	EFORE USE NG PROCE	ALWAYS RE DURES	EAD	DO NOT BREATHE VA SKIN. DO NOT GET O	APORS. DO NOT GET IN EYES, N CLOTHING. DO NOT INGEST	
		SECTI	ON 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				
2-Butoxy Ethanol*		1-5	111-76-	2 ACGIH	CGIH (TWA-TLV) 25 ppm				
							ONTROL ACT (TSCA)		
	ALL INGRE						, ,		
				ION 3 - PH					
PHYSICAL STATE Liquid	ODOR AND APPEARA Clear colorless liquid, Glycol ether odor			Soluble	UBILITY	PH 2.3		SPECIFIC GRAVITY 1.0	
VAPOR PRESSURE (MM Hg) 17 @ 20°C due to water	VAPOR D (AIR=1) >1	DR DENSITY =1)		EVAPORATIO (Butyl acetate <1		BOILIN 212	IG POINT (°F)	V.O.C.'s 3 % by Mass 0.24 lb per Gallon (29 g/l)	
		SECTI	ON 4	- FIRE AN	D EXPLO	SION	DATA		
FLAMMABILITY		IF YES,							
YES □ NO ■		WHICH	CONDI	TIONS? * At	-	its flash point			
EXTINGUISHING MEDIA Carbon dioxide, dry chem	n			SPECIAL FIRE FIGH Use self contained br					
FLASHPOINT (°F) AND N > 200 F by TCC	UPPER FLAM (% BY VOLUM			IABLE LIMITLOWER FLE) : Unknown(% BY VOL		OWER FLAMMABL % BY VOLUME): Ur			
AUTOIGNITION TEMPER	HAZARDOUS COMBUSTION PRODUCTS Oxides of carbon .								
EXPLOSION DATA * NOT KNOWN		SENSITIVITY TO IMPACT NO			SENSITIVITY TO STATIC DISCH		TATIC DISCHARGE	Ξ	
		S	FCTI	ON 5 - RF			Δ		
SECTION 5 - REACTIVITY DATA CHEMICAL STABILITY CONDITIONS CONTRIBUTING TO HAZARDOUS POLYMERISATION YES< NO None									
INCOMPATIBILTY WITH None known	OTHER S	UBSTANC	ES						
HAZARDOUS DECOMPO incandescent material will					n flame or	Th	is product is not pho	tochemically reactive	



PRODUCT IDENTIFI	ER * ALLIED F	RELIEF						
	SECT	ION 6 - TOXICOL	OGICAL PROP	ERTIES				
ROUTES OF ENTRY	SKIN CONTACT	SKIN ABSORPTION	EYE CONTACT	INHALATION	INGESTION ■			
ACUTE EXPOSURE		SKIN ABSORPTION						
Inhalation - Excessive in	nhalation can cause irritation, burning, r on on prolonged and			sea and headach	e.			
CHRONIC EXPOSURE	TO PRODUCT : Pr	olonged skin contact may	aggravate an existin	g dermatitis.				
	· ·	nt at greater than 0.1 % is	identified as a carcin	ogen by OSHA, I	ARC or NTP			
TARGET ORGAN EFF	E CTS : Eye, skin irrit	tant						
SKIN: wash affected are INHALATION: Remove attention.	ng water for at least ea with soap and wa victim to fresh air.	15 minutes. Seek medic ater. Remove contamina	ted clothing and laund r artificial respiration i	f breathing difficu	lties occur. Seek medical			
	SEC	CTION 7 - PREVEN	NTATIVE MEAS	URES				
GLOVES Nitrile for incidental, non-in		RESPIRATOR: Use NIOS emergency situations or c	SH approved SCBA in	EYE (SPECIFY) Splash proof gogg	les or face shield			
		uits should be used when						
ENGINEERING CONTR	ROLS (SPECIFY, E	G. VENTILATION, ENCL	OSED PROCESS) : I	No special require	ements			
LEAK AND SPILL PROCEDURE : 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.								
		ulite or porous surface m mitted waste facility. In a			e facility. Recovered liquids f in accordance with all			
		IENT: Keep container clo ted area. Treat empty co						
	SEC	CTION 8 - ADDITIC	ONAL INFORMA	TION				
must be identified. Trace of minuteness. This product contains th This product contains th	quantities refer low lev ne following chemica ne following chemica	vels of materials whose exac als known by the state of als known by the state of	t concentrations may no California to cause ca	t always be determi ncer: Ethylene ox	kide			
SHIPPING INFORMAT								
	e cotio							
PREPARED BY (GROUP DEF ALLIED PRESSROOM CHEM	PARTMENT, ETC.)	N 9 – PREPARAT	PHONE NUMBER 1-800-327-8487		DATE Sept 2010			
for use, or any other warranty connected with each use. Sin made available subsequent to	is expressed or is to be in ce the information contain the date hereof may sug the person receiving it s	mplied regarding the accuracy of ned herein may be applied unde gest modifications of the information	f these data, the results to b r conditions beyond our cor ation, we do not assume res	e obtained from the us strol and with which we ponsibility for the resu	no warranty of merchantability, fitness se of the material, or the hazards e are unfamiliar, and since the data ilts of its' use. This information is ar purpose and on the condition that			