

ALLIED PRESSROOM CHEMISTRY MATERIAL SAFETY DATA SHEET

	SE	CTIO	N 1 PRC	DUCT ID	ENTIFICA	TION	AND USE			
PRODUCT IDENTIFIE	R : ALLIE (Ink repell	0-minimal, 1-slight, 2-r HEALTH HAZ	moderate, 3-serious, 4-severe ZARD: 1							
MANUFACTURER'S NAME: ALI	LIED PRESSR	FIRE HAZAR REACTIVITY PROTECTIVI								
STREET ADDRESS 2040 LEE STREET, HOLLY	WOOD, FLO	RIDA, 3	3020, USA							
OFFICE TELEPHONE: 800-327-8487		X: 54-923-6	462	24 HR. EMERGENCY TELEPH 800-424-9300 CHEMTREC			Safety Glasses G	Protective loves Apron		
THIS IS AN INDUSTRIAL PRODUCTS POSE AN IN COMPLETE LABEL AND	HERENT	HEALT	'H RISK. B	EFORE USE	ALWAYS RE			APORS. 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					
Aliphatic petroleum distillates		6	8052-41	-3 ACGIH	ACGIH (TWA-TLV) 100ppm					
Ammonia		<1	1336-21-	-6 ACGIH	ACGIH (TLV-TWA) 25 ppm					
	ALL INGRE	DIENT					ONTROL ACT (TSCA)			
					IYSICAL	DATA PH				
PHYSICAL STATE Paste	Tan paste Ammonia	Di		Dispersible	NATER SOLUBILITY Dispersible			SPECIFIC GRAVITY 1.27		
VAPOR PRESSURE (MM Hg) (AIR=1) negligible >1				EVAPORATIO (Butyl acetate		BOILIN 212	IG POINT (°F)	V.O.C.'s 6 % by Mass 0.64 lb per Gallon (76 g/l)		
		SEC	TION 4	- FIRE AN	D EXPLO	SION	DATA			
FLAMMABILITY IF YES, UNDER YES □ NO WHICH CONDITIONS? ▶ Product may burn under fire conditions										
EXTINGUISHING MEDIA Not applicable							HTING PROCEDURES: breathing apparatus if needed.			
FLASHPOINT (°F) AND METHOD 192 F by TCC		UPPER FLAMI (% BY VOLUM				_		MMABLE LIMIT ME): Unknown		
AUTOIGNITION TEMPERATURE (°C) Not known			ARDOUS (es of carbo		N PRODUCTS					
EXPLOSION DATA NOT KNOWN		SENSITIVITY TO IMPACT			SENSITIVITY TO STATIC DISCH/ NO		TATIC DISCHARGE			
			SECTIO	ON 5 - RE	ACTIVITY	DAT/	Δ			
CHEMICAL STABILITY YES ■ NO □		SECTION 5 - REACTIVITY DATA CONDITIONS CONTRIBUTING TO HAZARDOUS POLYMERISATION None								
INCOMPATIBILTY WITH None known	OTHER SI	UBSTA	NCES							
HAZARDOUS DECOMPO incandescent material will					n flame or	Thi	is product is not phot	tochemically reactive		



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			IK REPELLANT			
ROUTES OF ENTRY	SKIN CONTA	СТ ■	SKIN ABSORPTION \Box	EYE CONTACT		INGESTION
ACUTE EXPOSURE T Inhalation – Very low v Eye - Will cause irritati Skin - Can cause irritati Ingestion causes irritat	apor pressure, r on, burning, red ion, on prolonge	ness and te ed contact.	earing.			
CHRONIC EXPOSU	IRE TO PROD	DUCT: Pro	blonged skin contact ma	ay aggravate an existin	g dermatitis.	
CARCINOGENICIT	Y : No ingredie	nt presen	t at greater than 0.1 %	is identified as a carcin	ogen by OSHA, IAR	C or NTP
TARGET ORGAN E	FFECTS: Eye	e, skin irrit	ant			
SKIN: wash affected INHALATION: Rem attention.	nning water fo l area with soa ove victim to f	or at least ap and wa resh air.	15 minutes. Seek med ter. Remove contamin Administer oxygen and e by drinking water and	ated clothing and laund /or artificial respiration	if breathing difficulties	s occur. Seek medical
		SEC	TION 7 - PREVE	NTATIVE MEAS	URES	
GLOVES Nitrile for incidental, no	n-immersion co	ntact.	RESPIRATOR: Use NIC emergency situations or		EYE (SPECIFY) Splash proof goggles	or face shield
CLOTHING : Boots,	aprons , or ch	nemical su	its should be used whe	en necessary to preven	t skin contact.	
ENGINEERING CO	NTROLS (SPI	ECIFY, E	G. VENTILATION, ENC	CLOSED PROCESS) :	No special requireme	ents
			spill. Take precautions ch as vermiculite and s			ace waters. Recover
WASTE DISPOSAL may be reprocessed applicable regulation	l or incinerated	d vermicu d in a perr	ilite or porous surface r nitted waste facility. In	nust be disposed of in all cases material shou	a permitted waste fac uld be disposed of in	cility. Recovered liquids accordance with all
			ENT: Keep container c ed area. Treat empty c			
		SEC	TION 8 - ADDIT	IONAL INFORM	ATION	
				e minimis" levels. Therefo act concentrations may no		of chemicals on these lists because of their
must be identified. Tra minuteness. This product contain	ce quantities re s the following	g chemica	Is known by the state o Is known by the state o	f California to cause ca		
must be identified. Tra minuteness. This product contain This product contain	nce quantities re s the following s the following	g chemica g chemica	Is known by the state o	f California to cause ca		
must be identified. Tra minuteness. This product contain This product contain	ace quantities re s the following s the following ATION: Not re	g chemica g chemica egulated f	Is known by the state o Is known by the state o	f California to cause ca f California to cause re	productive harm : No	

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.