

ALLIED PRESSROOM CHEMISTRY MATERIAL SAFETY DATA SHEET

	SE	CTIO	N 1 PRC	DUCT ID	ENTIFICA	TION	AND USE	
PRODUCT IDENTIFIER : ALLIED X + Y = DRY (Additive for drying inks)						0-minimal, 1-slight, 2-ı HEALTH HAZ	moderate, 3-serious, 4-severe ZARD: 1	
MANUFACTURER'S NAME: ALLIED PRESSROOM CHEMISTRY.							FIRE HAZAR REACTIVITY PROTECTIVI	-
STREET ADDRESS 2040 LEE STREET, HOLLYV	NOOD, FLOI	RIDA, 3	3020, USA					
		X: 4-923-6	462	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	HERENT I	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			
The X part contains								
Silicon Dioxide		6	7631-86-		HA TLV PEL 80 mg/m3			
Calcium Sulfate		21	7778-18-	9 ACGIF	I TWX TLV 10	mg/m3		
The Y part Contains			101110					
Zinc Oxide		6	1314-13-		TWX TLV 10	-		
Silicon Dioxide		4	7631-86-		TLV PEL 80 r	0		
	ALL INGRE	DIENT					ONTROL ACT (TSCA)	
				ION 3 - PH				
PHYSICAL STATE Paste		d Tan paste No		WATER SOLUBILITY Not Soluble		PH Not Applicable		SPECIFIC GRAVITY 1.0
VAPOR PRESSURE VAPOR D (MM Hg) (AIR=1) < 1 mmHg # 68 F Not applic		-		EVAPORATIO (Butyl acetate Not applicable	e = 1)	BOILING POINT (°F) Not applicable		V.O.C.'s 0 % by Mass 0 lb per Gallon (0 g/l)
		SEC	TION 4	- FIRE AN	D EXPLO	SION	DATA	
FLAMMABILITY YES □ NO ■			ES, UNDEF CH CONDI	R TIONS? ∳No	••			
EXTINGUISHING MEDIA Not applicable				SPECIAL FIRE FIGI Use self contained b				
FLASHPOINT (°F) AND METHOD None by TCC		UPPER FLAM (% BY VOLUM				-		
AUTOIGNITION TEMPER (°C) Not known		ARDOUS C es of carbo	COMBUSTION n .					
EXPLOSION DATA NOT KNOWN		SENSITIVITY TO IMPACT NO			SENSITIVITY TO STATIC DISCHARGE NO		1	
			SECTION	DN 5 - RE	ACTIVITY	DAT	A	
			IONS CON	ITRIBUTING TO HAZARDOUS POLYMERISATION				
INCOMPATIBILTY WITH In contact with water the N								
HAZARDOUS DECOMPC incandescent material will					n flame or	Th	is product is not pho	tochemically reactive



he assume risk of his use thereof.

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RODUCTIDEN	TIFIER + ALLIED >	(+ Y = DRY			
OUTES OF ENTRY					
OUTES OF ENTRY	SKIN CONTACT	SKIN ABSORPTION \Box	EYE CONTACT	INHALATION \Box	INGESTION ■
		n – Very low vapor pressure, t. Ingestion causes irritation		Will cause irritation, bur	ning, redness and tearing
HRONIC EXPOSU	JRE TO PRODUCT: Pr	rolonged skin contact ma	y aggravate an existi	ng dermatitis.	
ARCINOGENICIT	Y: No ingredient preser	nt at greater than 0.1 % is	s identified as a carci	nogen by OSHA, IAR	C or NTP
ARGET ORGAN E	EFFECTS: Eye, skin irri	itant			
YES: Flush with ruk KIN: wash affected NHALATION: Rem ttention.	d area with soap and w ove victim to fresh air.	t 15 minutes. Seek medi ater. Remove contamina Administer oxygen and/o te by drinking water and s	ated clothing and laur or artificial respiration	if breathing difficulties	s occur. Seek medica
	SE	CTION 7 - PREVE	NTATIVE MEAS		
LOVES		RESPIRATOR: Use NIO		EYE (SPECIFY)	
	on-immersion contact.	emergency situations or		Splash proof goggles	or face shield
LOTHING : Boots,	, aprons , or chemical s	suits should be used when	n necessary to preve	nt skin contact.	
NGINEERING CO	NTROLS (SPECIFY, E	G. VENTILATION, ENC	LOSED PROCESS) :	No special requireme	ents
		n spill. Take precautions to uch as vermiculite and sv			face waters. Recover
		culite or porous surface m nce with all applicable reg		a permitted waste fac	cility. In all cases
		MENT: Keep container clo ated area. Treat empty co			
	ee.	CTION 8 - ADDITI			
		CHON 6 - ADDIT		ATION	
nust be identified. Tra ninuteness. This product contair	ace quantities refer low levens the following chemica	ulation does not address "de vels of materials whose exac als known by the state of als known by the state of	ct concentrations may n California to cause c	ot always be determined ancer: None	l because of their
HIPPING INFORM	IATION: Not regulated	for shipping purposes			
		N 9 – PREPARAT			
	DEDADTMENT ETC)		PHONE NUMBER	DA	TE
REPARED BY (GROUP LLIED PRESSROOM C	HEMISTRY TECHNICAL SEF	RVICES DEPARTMENT	1-800-327-8487	Ma	ay 2005

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