

Polymer Adhesives

MATERIAL SAFETY DATA SHEET

				SEC	TION I						
DISTRIBUTOR OR MANUFACTURER: Polymer Adhesives Sealant Systems, Inc. ADDRESS (Number, Street, City, State and ZIP Code) 501 Garrett Morris Parkway Mineral Wells, TX 76067							EMERGENCY TELEPHONE NO. CHEMTREC (800) 424-9300				
CHEMICAL FAMILY: PRODUCT NAME AND SYNO							Poly-Kote				
PRODUCT USE FORMULA FORMULA							Proprietary				
SECTION II - HAZARDOUS INGREDIENTS											
	HAZARDOUS INGREDIENTS		% TWA		PEL (ppm) STEL	CEILING	SKIN DESIGNATION	LD50 OF INGR (SPECIFY SPECIES		LD50 OF INGREDIENT (SPECIFY SPECIES)	
Methyl Alcol	Methyl Alcohol		<3	50ppm	250 ppm	50ppm Yes 145,00		145,000 pp	00 ppm /Rats Skin Rabb		
Ammonium Hyd	Ammonium Hydroxide		<0.4	25ppm	50ppm	N/A	NO			Inhalation Rat 2,000ppm/4hr	
SECTION III - PHYSICAL DATA											
PHYSICAL STATE		ODOR AND APPEARANCE				VOC (grams/liter) Less Water & Exemp			empt Solvents ODOR THRESHOLD (ppm)		
VAPOR PRESSURE			Off white with slight ammo			BOILING POINT (°C)			N/A FREEZING POINT		
Not established	Not established No		t established Less than			1 >100° C			<0° C VOLATILES BY WT. (%)		
8.0 - 9.5	1	1.30 - 1.40	N	ot availat	ole		Solu	Soluble		<3	
		SECTIO	ON IV -	FIRE A	ND EX	PLOSIC	ON DAT	A			
FLAMMABILITY	NC		FIONS?								
FLASHPOINT (°C) AND METHOD					LOWER FLAMMABLE LIMIT (% BY VOLUME)						
	Not established			Not established					Not applicable		
None EXPLOSION DATA SENSITIV	TY TO IMPACT				SENSITIVITY TO	O STATIC DISCH	IARGE				
N/A NFPA CODE (REPRESENTATIVE OF TH											
	NFPA CODE (REPRESENTATIVE OF THE MOST VOLATILE COMPONENTS IN THESYSTEM) Health - 0 Flammability -0 Reactivity - 0 Protection -1										
None needed in liquid state. In dry state use water, foam, carbon dioxide, or dry chemical											
special fire fighting procedures None, however firefighters should always use self contained breathing apparatus as nitrogen oxides and carbon monoxide may be involved.											
UNUSUAL FIRE AND EXPLOSION HAZA											

PRODUCT NAME:	Poly-Kote								
			SECTIO	NV-RE	ACTIV	ITY D	ΑΤΑ		
CHEMICAL	UNSTABLE		HAZARDOUS	MAY OC	CUR		CONDITIONS TO AVOID		
STABILITY INCOMPATIBILITY (Materials to	STABLE	Х	POLYMERIZATION	WILL NOT	OCCUR	Х			
INCOMPATIBILITY (Materials to	5 avoid)						N/A		
Materials that	react with water								
HAZARDOUS DECOMPOSITIC	ON PRODUCTS	Carbon	monoxide & carb	on dioxide	ć		•		
					-				
		S	ECTION VI - T	OXICOL	.OGIC	AL PR	OPERTIES		
EFFECTS OF ACUTE EXPOSU		RY: SKIN (CONTACT [] SKIN A	BSORPTION	[] EY	E CONTAC	T[] INHALATION[] INGEST	ION []
No evidence									
EFFECTS OF CHRONIC EXPO	SURE TO PRODUCT								
No eviden EXPOSURE LIMITS	се	IRRITANCY OF	PRODUCT	s	ENSITIZATION	TO PRODUCT	-	CARCINOGENICI	ΓY
						1011102001		o, atom to be atom	
See	See PEL		No evidence	None known			No evidence		
TERATOGENICITY		REPRODUCTIV	E TOXICITY	M	IUTAGENICITY		SYNERGISTIC PRODUCTS		ODUCTS
No ev	idence		No evidence				ridence		None known
			SECTION VII -	PREVE	NTAT	VE ME	EASURES		
PERSONAL PROTECT GLOVES (SPECIFY)	IVE EQUIPMENT		RESPIRATOR (SPECIFY)					EYE (SPECIFY)	
									good industrial practices
No significant concern				None required in ventilated area					earing safety glasses.
FOOTWEAR (SPECIFY)								OTHER (SPECIFY	
FOIIOW GOOD ENGINEERING CONTROLS (S	d industrial pract	ICES. ENCLOSED PRO	CESS)	low good	industri	ai practi	ces.		N/A
General good	ventilation is rec	commend	led						
LEAK OR SPILL PROCEDURE									
In poor vontila		pproved	respirator should	ho worn					
		pproved		be wom.					
WASTE DISPOSAL									
In accordance	with Federal, S	tate, and	local regulations.						
HANDLING PROCEDURES AN		ator bofor	e eating or drinkir	na launde	r clothir	a			
STORAGE REQUIREMENTS	1		Ŭ	0.		0			
SPECIAL SHIPPING INFORMA	TION		om heat. Store wit	in adequa	te venti	ation. D	o not pressurize,	cut, grina,	or weld containers.
,	n number 4620, \$								
	ST AID MEAS	6					\		
SPECIFIC MEASURES									
Eye C	Flush e	yes with	running water for	15 minute	es, get n	nedical a	attention.		
			unning water, was	sh with so	ap and	water.			
Inh	alation: Remov	e to well	ventilated area.						
mç	gestion: Do not	induce vo	omiting. Get med	ical attent	ion imm	ediately	<i>.</i>		
		SECTIO	N IX - SARA S	ection 1	31 SU	PPI IF		ON	
CAS					C/			MICAL	PERCENT BY
NUMBER		AME		PERCENT BY WEIGHT		BER		ME	WEIGHT
67-56-1				3					
1336-21-6	Ammoniur	n Hydrox	ide <0).4					
<u> </u>									I
PREPARED BY (GROUP, DEP.	ARTMENT, ETC.)	PHONE NUMB	SECTION X - P	DATE			CHANGE NO.	1.	
Research and	d Development	(94	0) 328-9500	2	/2/2008		5		UPERSEDES ALL REVIOUS PUBLICATIONS

2/2/2008

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PRODUCT NAME:

Research and Development

(940) 328-9500