

## **MATERIAL SAFETY DATA SHEET**

Sealant Systems, Inc.

				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							CHEMTREC (800) 424-9300				
CHEMICAL FAMILY:		•	erai vveiis	S, IX 76		E AND SYNON	YMS				
Acrylic Emulsion					FORMULA Airseal #33						
Duct Se	alant / M			114745	2000	INORE	DIENT	Propr	etary		
HAZARDOUS		CAS	ON II -	HAZAF	PEL (ppm)	INGRE	SKIN		O OF INCREDIE	INIT	LD50 OF INGREDIENT
INGREDIENTS		NUMBER	%	TWA	STEL	CEILING	DESIGNATION			(SPECIFY SPECIES)	
Methyl Alcohol		67-56-1	<3	50ppm	250 ppm	50ppm	Yes	s 145,000 ppm /Rats		15,840 ppm/kg Skin Rabbits	
Ammonium Hydrox	Ammonium Hydroxide		<0.4	25ppm	50ppm	N/A	NO	Oral rat -350 mg/kg		Inhalation Rat 2,000ppm/4hr	
		9	SECTIO	N III - F	PHYSIC	AL DA	TA				
PHYSICAL STATE		ODOR AND APPEARANCE						) Less Water & Ex	xempt Solvents	ODOR THRESH	HOLD (ppm)
Paste White			gray wit	th slight p	aint odo	BOILING POINT	35 ING POINT (°C)		N/A FREEZING POINT		
Not established Not e		established	L COEFF. WATE	ess than	1	100° C		o° C	0° C		
<sup>թн</sup> 8.0 - 9.5	SPECIFIC GRA	.30 - 1.40		ot availat	ole	SOLUBILITY IN		` '			wт. (%)
				FIRE A		PLOSI					-
FLAMMABILITY		IF YES UNDER  ▼ WHICH CONDI									
FLASHPOINT (°C) AND METHOD	NO	AUTOIGNITION TEMPERATURE			LOWER FLAMM	IABLE LIMIT (%	BY VOLUME)		UPPER FLAMMA	ABLE LIMIT (%E	BY VOLUME)
N/A HAZARDOUS COMBUSTION PRODUCTS	Not established				Not ap	plicable	e Not a		Not ap	plicable	
None					r <del></del>						
N/A Not sensitive to impact Sensitivity to static discharge  Not sensitive to impact  Not sensitive to static discharge											
NFPA CODE (REPRESENTATIVE OF THE MOS	ST VOLATILE CO	DMPONENTS IN THESYSTEM)			•					U	
Health -	0 Flamn	nability -0 Reactiv	vity - 0 P	rotection	-1						
	eded in	liquid state. In di	ry state ι	use watei	r, foam, o	arbon di	ioxide, or	dry cher	nical		
SPECIAL FIRE FIGHTING PROCEDURES											
		irefighters should oxide may be inv	-	use self	containe	d breathi	ing appar	atus as r	nitrogen (	oxides	
UNUSUAL FIRE AND EXPLOSION HAZARDS											
None											

Airseal #33

			SECTION V	- REACTIVITY	DATA					
CHEMICAL	UNSTABLE			MAY OCCUR	CONDITIONS TO A	VOID				
STABILITY INCOMPATIBILITY (Materials to	STABLE avoid)	X POLYI	MERIZATION WIL	L NOT OCCUR X						
Materials that	react with water				N/A					
HAZARDOUS DECOMPOSITIO	N PRODUCTS	Carbon monox	kide & carbon di	oxide	<u> </u>					
		SECTI	ON VI - TOXI	COLOGICAL F	PROPERTIE	S				
	ROUTE OF ENTRY	: SKIN CONTACT	[ ] SKIN ABSOR	PTION[] EYE CON	TACT[] INHAL	ATION [ ] INGESTION	[ ]			
No evidence										
EFFECTS OF CHRONIC EXPOS										
No evidend	ce	IRRITANCY OF PRODUCT	DUCT	CARCINOGENICITY						
See	PEI	No	evidence	No	ne known		No evidence			
TERATOGENICITY				MUTAGENICITY	TIC KIIOWII	SYNERGISTIC PRODU				
No evi	dence	No	evidence	No	evidence	N	None known			
		SECT	ION VII - PRI	EVENTATIVE	MEASURES	3				
PERSONAL PROTECTI	VE EQUIPMENT	Inconinat.	OD (CDECIEV)			EYE (SPECIFY)				
No significant concern			None re	quired in ventilate	ed area	Follow good industrial practices by wearing safety glasses.				
Follow good industrial practices.  ENGINEERING CONTROLS (SPECIFY, E.G., VENTILATION, ENCLOSED PROCESS)				good industrial pra	actices.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N/A			
General good	ventilation is reco	ommenaea								
In poor ventila	tion, a NIOSH ap	proved respira	tor should be w	orn.						
	with Federal, Sta	ate, and local r	egulations.							
HANDLING PROCEDURES AND Wash hands w	редирмент vith soap and wat	er before eatin	ıg or drinking, la	under clothing.						
STORAGE REQUIREMENTS					. Do not press	surize, cut, grind, or	weld containers.			
SPECIAL SHIPPING INFORMAT		•	0.0.0	<u> </u>	<u> </u>	<u> </u>				
	ST AID MEAS	<del>ub o</del>			\					
SPECIFIC MEASURES	ontoot:									
	ontact:			inutes, get medic						
	riusii sk	_		th soap and wate	r.					
	Remove	to well ventila	ted area.							
Ing	estion: Do not in	nduce vomiting	. Get medical a	attention immedia	tely.					
	s	ECTION IX -	SARA Section	on 131 SUPPL	IER NOTIF	ICATION				
CAS	CHEN	IICAL	PERCENT BY	CAS		CHEMICAL	PERCENT BY			
NUMBER	NAME		WEIGHT	NUMBER		NAME	WEIGHT			
67-56-1 1336-21-6	67-56-1 Methyl Alcohol 1336-21-6 Ammonium Hydroxid		<3 <0.4							
		.,	10.1							
·			ION X - PREF	PARATION INI		N				
PREPARED BY (GROUP, DEPA Research and	Development	PHONE NUMBER (940) 328	-9500	2/2/2008	CHANGE NO.		ERSEDES ALL VIOUS PUBLICATIONS			