MATERIAL SAFETY DATA SHEET

					SEC	TION I					
DISTRIBUTOR OR MANUFACTURER: Polymer Adhesives Sealant Systems, Inc. ADDRESS (Number, Street, City, State and ZIP Code)						EMERGENCY TELEPHONE NO. CHEMTREC (800) 424-9300					
50°	1 Garr	ett Morri	is Parkway Miner	al Wells	, TX 760	067	E AND SYNONY	MS	(000)		
	rylic E	mulsion				FORMULA	27410 0111011		Airseal #22		
	ıct Sea	alant / Ma	astic						Proprietary		
			SECTI	ON II -	HAZAF	RDOUS	INGRE	DIENTS	5		
HAZARDOUS INGREDIENTS		CAS NUMBER	%	TWA	PEL (ppm) STEL	CEILING	SKIN DESIGNATION	LD50 OF INGREDIENT (SPECIFY SPECIES AND ROUTE)		(SPECIFY SPECIES)	
Methyl Alcohol		67-56-1	< 1.4	50 ppm	250 ppm	50 ppm	Yes			Dermal [Rabbit] 15840 mg/kg	
Ammonium Hydroxide		de	1336-21-6	< 0.6		50 ppm	N/A	Yes	Oral [Rat] 350 mg/kg		
Crystalline silica	ı (impu	ırity)*	14808-60-7	< 2.4	0.05 mg/m3	10 mg/m3	N/A	N/A			
*This product is not expect unusual hazards during norm high dust levels may irritate t throat, or upper respiratory does not present an inhala contact health hazard unl operations such as saw machining which result in airborne particulate. This quartz (crystalline silica) as a contaminal	mal use. E the skin, of tract. This ation, ingeniless subjections, sand the gene product of a naturally	Exposure to eyes, nose, is product estion, or ected to ding or eration of contains									
PHYSICAL STATE			ODOR AND APPEARANCE	SECTIO	N III - F	PHYSIC	AL DA) Less Water & Exempt Solvents	ODOR THRESH	OLD ()
Paste	e		White or gr	ray with s	slight am	monia oc	dor	VOC (grams/iller)	< 37	ODOR THRESH	N/A
VAPOR PRESSURE		VAPOR DENSIT	Y	EVAPORATION	RATE		BOILING POINT		N° C	FREEZING POI	0° С
pH SPECIFIC GRAV		SPECIFIC GRAV					100° C solubility in water Soluble			VOLATILES BY WT. (%) 29.8 +/- 2%	
			SECTIO				PLOSIC	ON DAT	Ā		
FLAMMABILITY		NO	IF YES UNDER WHICH CONDIT	IONS?							
FLASHPOINT (°C) AND METHOD			AUTOIGNITION TEMPERATURE			LOWER FLAMM	Not on	,	UPPER FLAMM	ABLE LIMIT (%B'	
N/A HAZARDOUS COMBUSTION PRODU	JCTS		Not esta	ablished			ічот арі	plicable		ινοι αρ	plicable
None EXPLOSION DATA SENS	SITIVITY TO	IMPACT				SENSITIVITY TO	STATIC DISCH	ARGE			
N/A NFPA CODE (REPRESENTATIVE OF	THE MOST	No VOLATILE CON	t sensitive to impa	act				Not ser	nsitive to static di	scharge	
			nability -0 Reactiv	ity - 0 Pr	otection	-1					
		eded in I	liquid state. In dry	y state u	se water	, foam, ca	arbon dic	oxide, or (dry chemical		
	ear a s		ained breathing a d or other positive						SH Approval) with	n a	
unusual fire and explosion ha											

Research and Development

(940) 328-9500

RODUCT NAIWE.	Airseal #22		SECTIO	N V - REACT	IVITY D	ΛΤΛ		
CUENICAL	LINIOTABLE				IVIII DA	CONDITIONS TO AVOID		
CHEMICAL STABILITY	UNSTABLE	Х	HAZARDOUS POLYMERIZATION	MAY OCCUR WILL NOT OCCUR	Х			
OMPATIBILITY (Materials to		1	1			Avoid sanding,	blasting, sawing, machining or other	
Oxidizing age	ents or materials	that reac	t with water			activity thay ma	ay generate air borne particulates	
ZARDOUS DECOMPOSITION				Oxides, Aldehv	des. Vario	L ous other Hydrocarb	oons, Hydrogen Chloride Gas	
			Ammonia					
		S	ECTION VI - T	OXICOLOGI	CAL PR	OPERTIES		
FECTS OF ACUTE EXPOSU	ROUTE OF ENT	RY: SKIN	CONTACT[] SKIN	ABSORPTION[]	EYE CONTAC	T[] INHALATION[]	INGESTION []	
ECTS OF ACUTE EXPOSUI	RE TO PRODUCT							
No evider	nce							
FECTS OF CHRONIC EXPOS	SURE TO PRODUCT							
No evider	nce							
POSURE LIMITS		IRRITANCY OF	PRODUCT	SENSITIZAT	ON TO PRODUCT	C	CARCINOGENICITY	
See	PEL		No evidence		None	known	No evidence	
RATOGENICITY		REPRODUCTIV	/E TOXICITY	MUTAGENIO	MUTAGENICITY		SYNERGISTIC PRODUCTS	
No ev	idence		No evidence			vidence	None known	
			SECTION VII -	PREVENTA	TIVE ME	ASURES		
RSONAL PROTECTI	VE EQUIPMENT		RESPIRATOR (SPECIFY)			E	YE (SPECIFY)	
			N-				Follow good industrial practi	
Impermeable Gloves				ne required in v	entilated a		by wearing safety glasses	
Follow goo	od industrial practic	es	CLOTHING (SPECIFY)	llow good indus	rial practi		N/A	
	PECIFY, E.G, VENTILATION,		ESS)	now good mads	ilai pracii	063.	IN/A	
General good	l ventilation is re	ecommen	ded					
AK OR SPILL PROCEDURE								
In confined sp	oace, a NIOSH	approved	respirator should	be worn.				
STE DISPOSAL								
	a with Federal S	State and	local regulations					
NDLING PROCEDURES AND		otato, arra	- Todai regulationo	•				
Wash hands	with soap and v	vater befo	re eating or drinki	ng, launder clot	hing.			
Keep contain	ers cool, dry, ar	nd away fr	om heat. Store wi	th adequate ver	tilation. D	o not pressurize, c	ut, grind, or weld containers.	
Class 55, Iten	^{¹¹on} n number 4620,	Sub 5						
			SECTION V	'III - FIRST A	D MEAS	SURES		
ECIFIC MEASURES								
Eye C	ontact: Flush	eyes with	running water for	15 minutes, get	medical a	attention.		
	ontoot.							
	Flush	skin with r	unning water, was	sh with soap and	d water.			
Inh	alation: Remov	e to well	ventilated area.					
	estion:							
5	Do not	induce vo	omiting. Get med	ical attention im	mediately	· •		
		SECTIO	N IX - SARA S	ection 313 S	UPPLIE	R NOTIFICATIO	 N	
CAS		EMICAL		ENT BY	CAS	СНЕМІ		
NUMBER		AME			JMBER	NAM	ME WEIGHT	
67-56-1 1336-21-6	Ammoniu	/I Alcohol m Hvdrox		1.4 0.6				
14808-60-7		silica (impurit		2.4				
	<u> </u>		SECTION X - F	PREPARATIO	N INFO	RMATION	•	
PARED BY (GROUP, DEPA	ARTMENT, ETC.)	PHONE NUMBI		DATE		CHANGE NO.	T	

2/28/2012

SUPERSEDES ALL PREVIOUS PUBLICATIONS