Materia	Safety Dat	Series: #11315, 11316, 11959, 11960, 11961, 18407, 1213222, 1002617, 1063494, 1063502, 1213214, 1213230, 1213263, 1213271, 1213404, 1213487 NFPA Rating: 1-0-0 HMIS Rating: 1-0-0-B						
	SECTION I			ENE	RGENCY	TELEPH	IONE NO.	
TRADE NAME (IF NONE, PUT CHEMICAL)	ACE Hardware 50 Year Silico	one Sealant -	Fed Spec		(918) 825-	5744 (24	Hrs.)	
MANUFACTURER'S NAME AND TELEPHONE NO.	Red Devil, Incorporated	(918) 8	325-5744					
ADDRESS (Number, Street, City, State, Zip Code)	4175 Webb Street, Pryor, Ok	lahoma 7436	1					
SECTION	II - HAZARDOUS IN	NGREDIE	NTS	6	TLV	PEL	<b>UNITS</b>	
_	•			11 < 60 2 2	20 NE NE 10	20 NE NE 10	mg/m3	
Polydimethylsiloxar	ne (63148-62 <b>-</b> 9)			1 - 5	10	10	ppm	
- (as nuisance parti	(in white product only) iculate, total) [13463-67-7]			2	10	15	mg/m3	
Communication Stan **Inhalation of particu ***Observe limits for	redients" are not considered hazardous u idard (29 CFR 1910). ulates unlikely due to product's p acetic acid, formed during curing . VOC: 3.1%/wt, CARB Complian	ohysical state g on exposure		>75	NA	NA		
	SECTIO	N III - PH	YSICAL DA	TA	ية المعنية الم المعنية المعنية	1. 7 -1 x		
BOILING POINT (°F)	NE	SPECIFIC GRAVITY (H	SPECIFIC GRAVITY (H <sub>2</sub> 0=1) 1.03					
VAPOR PRESSURE (MM Hg.)	NE		PERCENT VOLATILES BY VOLUME (%)	<sup>55</sup> 1.0 to 1.5 by wt			vt.	
VAPOR DENSITY (AIR=1)	>1		рМ	NE				
SOLUBILITY IN WATER	insoluble	EVAPORATION RATE	TION RATE NA					
APPEARANCE AND ODOR	Thick liquid/sealant consiste	ncy; slight; vin	egar odor					
	SECTION IV - FIRE	ANDEX	PLOSION H	AZARD	DATA			
FLASH POINT (Method used)	>200°F	FLAMMABLE LIN	uts			NE		
Extinguishing Media	Carbon dioxide or foam							
SPECIAL FIRE FIGHTING PROCEDURES	No special procedures rec	quired.						
UNUSUAL FIRE AND EXPLOSION HAZARDS	None known							

NA - Not Applicable

		SECTIO	N V - F	IEAL TH HAZAR	<b>D</b> INFO	RM4 TION
SYMPTOW	EFFECTS OF	R OVEREXPOSURE				
l	Eye, nos	e and throat irritation. Po	ossible ski	n imitation.		
				FIRST AID		
EYES		ately flush eyes with large persists.	e amounts	of water while holding	the eyelids (	open. Get medical attention if
SKIN		naterial from skin with clo mitation persists.	th or pape	r towel, then wash expo	osed area w	ith scap and water. Get medical
INHALATIO		ictim to fresh air. Get me	edical help	if irritation persists.		
INGESTION		t local poison control cent	ter or phys	sician IMMEDIATELY!		
	من ورون که اور مرجع اور می که اور مرجع اور می اور می اور		SECTIC	NVI - REACTIN	/ITY DA	TA
STABILITY	Normal	ly stable. Avoid extreme	heat			
INCOMPAT	HELE MATER	ials e will release acetic acid	vapor			
HAZARDOL		osmon products dioxide, Carbon monoxid	le, Carbon	dioxide, traces of form	aldehyde	
		SECTIC	<b>DN VII</b> -	SPILL OR LEA	K PROC	EDURES
PROCEDUR		ersonal protective equipr	ment (See	Section VIII). Clean up	with absort	pent material.
WASTE DIS	Dispose	нов e of according to Local, S	State, and I	ederal regulations.		
		SECTION V	III - SP	ECIAL PROTEC	TION IN	FORMATION
RESPIRATO	Not non	mally required. If TLV is or for organic vapors.	exceeded	, or for symptoms of ov	erexposure,	wear a NIOSH-approved
EYEWEAR	Wear sa	afety glasses.				
CLOTHING/			ins of exter	nded skin contact, neor	orene or oth	er chemical resistant gloves are
VENTILATIO		khaust may be necessary				
		SEC	TION I	X - SPECIAL PR	RECAUT	IONS
trapped does not	under len Loritain d	ses. This product does not	t contain ing eater) as def	predients listed in Section	313 of SARA	material, as acetic acid vapor may become Title III and 40 CFR 372.65. This product R SHIPPING NAME: N/A, HAZARD CLASS:
Reviewe	ed By	Larry G. Brandon	VP Te	chnology & General Mar	nagér	January 31, 2006