JUTLANU					DATA SHI						
		Spea	rs® PVC-19	Low VOC	PVC Plastic	Pipe Ce	ment			: MAY 2013 Jun 2011	
SECTION I - PRO		COMPAN	IDENTIFIC	CATION							
PRODUCT NAME:	Spears® PV0	C-19 Low VO	C PVC Plastic	Pipe Cement	1						
RODUCT USE:	Solvent Cerr	ent for PVC	Plastic Pipe								
	Spears® Manufact	•	ny		:	SUPPLIER:					
	15853 Olden Stre										
	Sylmar, CA 9134 Tel. 818-364-161										
EMERGENCY: Transpo			0-535-5053 or (	352-323-3500	(outside of USA		2				
SECTION 2 - HA				552 525 5500			,				
SHS CLASSIFICATION											
	Health			Enviror	nmental			l	Physical		
cute Toxicity:	Category 4		Acute Toxicity		None Known		Flammable Liq	uid		Category 2	
Skin Irritation:	Category 3		Chronic Toxic	ity:	None Known						
Skin Sensitization:	NO Catagony 2P										
	Category 2B				Circuit Manda						
SHS LABEL:	$\sim$	OR	-304		Signal Word: Danger		WHMIS CLASSIF	ICATION:	CLASS B, I	JIVISION 2	
No.		UK	U		Danger						
	Hazard S	Statements					Precautionary	Stateme	nts		
1225: Highly flammable liqu	uid and vapor				P210: Keep away	from heat/spa	rks/open flames/h	ot surfaces	s – No smoking		
I319: Causes serious eye i	irritation				P261: Avoid breat	hing dust/fume	e/gas/mist/vapors	/spray			
1332: Harmful if inhaled					P280: Wear prote						
I335: May cause respirator I336: May cause drowsines					P304+P340: IF IN					sition comfortab	e for breathing
UH019: May form explosiv					P403+P233: Store P501: Dispose of				• •		
			CAS#	EINECS #	REAC			NCENTRA			
			100.00.0	000 700 0	Pre-registration		9	6 by Weigh	nt		
Tetrahydrofuran (THF) Cyclohexanone			109-99-9 108-94-1	203-726-8 203-631-1	05-2116297729			45 - 60 10 - 20			
Acetone			67-64-1	200-662-2				3 - 10			
All of the constituents of	f this adhesive pro	oduct are liste	ed on the TSCA	inventory of a	homical autotan		and by the LIC				
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SECTION 9 - PHYS Appearance:	White or area	y, extra heavy syrupy liquid			
Odor:	Ether-Like	y, exila neavy sylupy liquiu		Odor Threshold:	0.88 ppm (Cyclohexanone)
pH:	Not Applicab	le			
Melting/Freezing Point		63.3 °F) Based on first melti	ng component: THF	Boiling Range:	56 °C (133 °F) to 156 °C (313 °F)
Boiling Point:		F) Based on first boiling com		Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:		) TCC based on Acetone		Flammability:	Category 2
Specific Gravity:	0.982 ± 0.01	@23 °C ± 2 °( 73 °F ± 3.6 °	)	Flammability Limits:	LEL: 1.1% based on Cyclohexanor
Solubility:	Solvent porti	on soluble in water. Resin p	ortion separates out.	-	UEL: 12.8% based on Acetone
Partition Coefficient	n-octanol/water:	Not Available		Vapor Pressure:	190 mm Hg @ 20 °C (68 °F) Aceton
Auto-ignition Temper	rature: 321 °C (610	°F) based on THF		Vapor Density:	>2.0 (Air = 1)
Decomposition Temp				Other Data: Viscosity:	Extra heavy bodied
VOC Content:		d as directed, per SCAQMD	Rule 1168, Test Method 31	6A,VOC content is: < 510	g/l.
ECTION 10 - STA Stability:	BILITY AND REACTI				
Hazardous decompo	cition producto	Stable	forced to hurn this produc	t aives off oxides of carbon	bydrogon oblarido and smake
Conditions to avoid:	sition products:			-	h, hydrogen chloride and smoke.
	1	Keep away from heat, spark		nition sources.	
Incompatible Materia		Oxidizers, strong acids and	bases, amines, ammonia		
		e and Skin Contact			
kely Routes of Exposur aute symptoms and effe					
Inhalation:		result in nausea, dizziness,	headache. Can cause drov	vsiness, irritation of eves a	nd nasal passages.
Eye Contact:					ammation on contact with the liquid.
Skin Contact:		natural skin oils resulting in		•	•
Ingestion:		ng, diarrhea and mental slug		a, soour man protonged of	
aronic (long-term) effect	-		3		
oxicity:	LD <sub>50</sub>	to humano	LC50		
etrahydrofuran (THF)	Oral: 2842 m	a/ka (rat)		hrs. 21,000 mg/m <sup>3</sup> (rat)	
Cyclohexanone		ig/kg (rat), Dermal: 948 mg/k		hrs. 8,000 PPM (rat)	
cetone	Oral: 5800 m			0,100 mg/m <sup>3</sup> (rat)	
iceione	Orai. 5600 III	iy/ky (lai)	Initialation 5	0,100 mg/m (iai)	
	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Produc	
Not Established	Not Established	Not Established	Embryotoxicity Not Established	Sensitization to Product Not Established	t Synergistic Products Not Established
ECTION 12 - ECO	Not Established	Not Established			
Not Established ECTION 12 - ECO Ecotoxicity:	Not Established	Not Established	Not Established	Not Established	Not Established
Not Established ECTION 12 - ECO Ecotoxicity: Mobility:	Not Established LOGICAL INFORMA None Known In normal use, emission of	Not Established	Not Established	Not Established	Not Established
Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability:	Not Established LOGICAL INFORMA None Known In normal use, emission of Biodegradable	Not Established	Not Established	Not Established	Not Established
Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation:	Not Established LOGICAL INFORMA None Known In normal use, emission of Biodegradable Minimal to none.	Not Established TION volatile organic compounds	Not Established	Not Established	Not Established
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