

GHS SAFETY DATA SHEET

Date Revised: SEPT 2015 Supersedes: JUNE 2011

Spears® PVC-21 Low VOC PVC Plastic Pipe Cement

SECTION I - PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME:	Spears® PVC-21 Low VOC PVC Plastic Pipe Cement	
PRODUCT USE:	Solvent Cement for PVC Plastic Pipe	
MANUFACTURER:	Spears [®] Manufacturing Company 15853 Olden Street, Sylmar, CA 91342 Tel. 818-364-1611	SUPP

SUPPLIER:

EMERGENCY: Transportation/Medical Issues: Tel. 800-535-5053 or 352-323-3500 (outside of USA) INFOTRAC

SECTION	2 - HAZARDS IDE	NTIFICATION								
GHS CLASS	SIFICATION:									
	Health		E	Inviron	mental		Physi	cal		
Acute Toxicit	y: Category 4	Acu	te Toxicity:		None Known	Flammable Liqu	uid		Category 2	
Skin Irritation	Category 3		onic Toxicity:		None Known					
Skin Sensitiz			,							
Eye:	Category 2	B								
		^			Circu al Wands					
GHS LABEL					Signal Word:	WHMIS CLASSI	FICATION: C	LASS B, L	DIVISION 2	
	(()				Danger					
	• •	V								
LIDDE: Llighty fl	<u>Hazaro</u> ammable liquid and vapor	d Statements				Precautionary				
	serious eye irritation				P210: Keep away from heat/s			o smoking	1	
	se respiratory irritation				P261: Avoid breathing dust/fu P280: Wear protective gloves				tion	
	use drowsiness or dizziness				P337+P313: Get medical adv		veye protection/i	ace protec	lion	
	ed of causing cancer				P403+P233: Store in a well v		en container tight	tly closed		
EUH019: May	form explosive peroxides				P501: Dispose of contents/co					
SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS										
			CAS# EINE		REACH		NCENTRATION			
					Pre-registration Number	c.	% by Weight			
Tetrahydrofur			09-99-9 203-7		05-2116297729-22-0000		45 - 60			
Methyl Ethyl k			78-93-3 201-1		05-2116297728-24-0000		4 - 14			
Cyclohexanor	ne		08-94-1 203-6		05-2116297718-25-0000		10 - 20			
Acetone	tituents of this adhesive proc		67-64-1 200-6		05-2116297713-35-0000		4 - 11	liating		
	s chemical is subject to the re							-		
	at this chemical is found on P			-				/11(072).		
			ienneais known to				toxicity.			
	4 - FIRST AID ME									
Contact wit	• •	• • •			seek medical advice immed	•				
Skin conta		•			hly with soap and water. If i					
Inhalation:		0	11 .0		iration. If breathing is difficu	.0 .0				
Ingestion:			-	or milk to	o dilute. Do not induce vomi	iting. Seek medica	I advice immedi	ately.		
		halation, Eye and Skir	n Contact							
	toms and effects:									
Inhalati					che. Can cause drowsine					
Eye Co	1 0 7				evere eye injury with corn	,		on conta	ct with the liquid.	
Skin Co Ingestio		usea, vomiting, diarrhe			rritation. Dermatitis may c	occur with proiong	jed contact.			
	ig-term) effects:		Carcinogen	yyısını	555.					
			Carolinogon							
	5 - FIREFIGHTING									
	tinguishing Media:	Dry chemical powde		jas, foar	n, Halon, water fog.		HMIS	NFPA	0-Minimal	
	Extinguishing Media:	Water spray or strea				Health	2	2	1-Slight	
Exposure H		Inhalation and derm				Flammability	3	3	2-Moderate	
Combustio	n Products:	Oxides of carbon, h	ydrogen chloride ai	nd smok	æ.	Reactivity	0	0	3-Serious	
						PPE	В		4-Severe	
	for Firefighters:			full-face	positive pressure airline ma	isks.				
	6 - ACCIDENTAL									
Personal p	recautions:	Keep away from hea								
					oof exhaust ventilation equip	ment or wear suita	able respiratory	protective	equipment.	
		Prevent contact with								
	ntal Precautions:				roduct from entering sewers	· · ·	en water course	•		
	r Cleaning up:			rbent ma	aterial. Transfer to a closable	e steel vessel.				
Materials n	ot to be used for clean up:	Aluminum or plastic	containers.							
	7 - HANDLING AN									
Handling:	Avoid breathing of vapor; av		•							
		· ·	lly grounded handl	ing equi	pment and ensure adequate	e ventilation/fume e	exhaust hoods.			
	Do not eat, drink or smoke	0								
Storage:	Store in ventilated room or s	,	, .		•					
					nia, inorganic acids, chlorina		rong oxidizers a	nd isocya	nates.	
	Follow all precautionary info	rmation on container la	her product hulletin	ns and s	olvent cementing literature					

EXPOSURE LIMITS:						OSHA	CAL/OSHA	CAL/OSHA	
	Component	ACGIH TLV	ACGIH STEL	OSHA PEL	OSHA STEL:	PEL-Ceiling	PEL	Ceiling	CAL/OSHA STEL
	Tetrahydrofuran (THF)	50 ppm	100 ppm	200 ppm	N/E	N/E	200 ppm	N/E	250 ppm
	Methyl Ethyl Ketone (MEK) Cyclohexanone	200 ppm 20 ppm	300 ppm 50 ppm	200 ppm 50 ppm	N/E N/E	N/E N/E	200 ppm 25 ppm	N/E N/E	300 ppm N/E
	Acetone	500 ppm	750 ppm	1000 ppm	N/E N/E	N/E	500 ppm	3000 ppm	750 ppm
Engineering Controles	Use local exhaust as needed.								
Engineering Controls: Monitoring: Personal Protective Equ	Maintain breathing zone airbor	ne concentratio	ons below expos	ure limits.					
Eye Protection:	Avoid contact with eyes, wear	splash-proof ch	emical goggles	face shield sat	fetv alasses (sr	ectacles) with I	brow quards an	d side shields	etc
	as may be appropriate for the		orniour goggios,		iety glasses (op		orow guardo an		010.
Skin Protection:	Prevent contact with the skin a	•	sible. Butyl rubb	er gloves shoul	d be used for fr	equent immersi	ion.		
	Use of solvent-resistant gloves							e application	
	practices and procedures are	used for making	structural bond	s.					
Respiratory Protection:	Prevent inhalation of the solve	nts. Use in a w	ell-ventilated roo	om. Open door	s and/or windov	vs to ensure ail	rflow and air ch	anges. Use lo	cal
	exhaust ventilation to remove				•	•			
	With normal use, the Exposure			reached. When	limits approach	n, use respirato	ry protection ed	uipment.	
	ICAL AND CHEMICAL								
Appearance:	Aqua Blue or C	lear, medium	syrupy liquid		Odor T	hreshold:	0.00	opm (Cyclohe	vanana)
Odor: pH:	Ether-Like Not Applicable				Oubl 1	mesnoiu.	0.00		xanone)
Melting/Freezing Poin		°F) Based on	first melting co	moonent: THE	- Boiling	Range:	56 °C	(133 °F) to 1	56 °C (313 °F)
Boiling Point:	56 °C (133 °F)					ation Rate:		(BUAC = 1)	
Flash Point:	-20 °C (-4 °F) T				Flamm	ability:	Categ	ory 2	
Specific Gravity:	0.925 ± 0.01 @	23°C ± 2° (73	8°F ± 2°)		Flamm	ability Limits			on Cyclohexanone
Solubility:	Solvent portion		er. Resin porti	on separates o				12.8% based	
Partition Coefficient n		t Available	-			Pressure: Density:		1m Hg @ 20 ° (Air = 1)	°C (68 °F) based on A
Auto-ignition Tempera Decomposition Temp) based on TH	F			Data: Viscosit		um bodied	
VOC Content:	When applied a	s directed pe	r SCAQMD Ru	le 1168 Test M			•		
							. <u>.</u>		
SECTION 10 - STAE	BILITY AND REACTIV	TY							
Stability:	Sta	able							
Hazardous decompos	sition products: No	ne in normal u	ise. When for	ed to burn, thi	s product give	s off oxides of	carbon, hydro	ogen chloride	and smoke.
Conditions to avoid:			heat, sparks, c			sources.			
Incompatible Material	s: Ox	idizers, strong	acids and bas	es, amines, ar	nmonia				
SECTION 11 - TOXI	COLOGICAL INFORM	ATION							
Toxicity:	LD50				LC50				Target Organs
Tetrahydrofuran (THF)	Oral: 2842 mg	'kg (rat)			Inhalation 3 h	rs. 21.000 ma/	/m ³ (rat)		STOT SE3
Methyl Ethyl Ketone (MEK			al: 6480 mg/kg		Inhalation 8 h				STOT SE3
Cyclohexanone	Oral: 1535 mg				Inhalation 4 h				
	O 1 5000	(L = (= = 1)							
Acetone	Oral: 5800 mg	kg (rat)			Inhalation 50,	100 mg/m³ (ra			STOT SE3
	-		onicity				t)	Synaraisti	
Acetone <u>Reproductive Effects</u> Not Established	Teratogenicity Not Established	Mutag	<u>enicity</u> ablished	<u>Embryot</u> Not Esta	oxicity	100 mg/m³ (ra Sensitization Not Estat	t) to Product		STOT SE3 c Products ablished
Reproductive Effects Not Established	Teratogenicity Not Established	Mutage Not Esta		Embryot	oxicity	Sensitization	t) to Product		c Products
Reproductive Effects Not Established	Teratogenicity Not Established	Mutage Not Esta		Embryot	oxicity	Sensitization	t) to Product		c Products
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