

## **GHS SAFETY DATA SHEET**

Spears® PVC-05 Low VOC PVC Plastic Pipe Cement

Date Revised: APRIL 2020 Supersedes: SEPT 2015

SECTIONI-PRODU	JCTANDCOMPANYI	DENTIFICATION							
PRODUCT NAME:	Spears <sup>®</sup> PVC-05 Low VOC	PVC Plastic Pipe Cement							
PRODUCT USE:	Solvent Cement for PVC Pla	astic Pipe							
MANUFACTURER:	Spears <sup>®</sup> Manufacturing Con 15853 Olden Street, Sylmar Tel. 818-364-1611	s <sup>®</sup> Manufacturing Company SUPPLIER: Olden Street, Sylmar, CA 91342							
EMERGENCY: Transporta	ation/Medical Issues: Tel. 800-	535-5053 or 352-323-3500 (	outside of USA) INFOTRAC						
SECTION 2 - HAZ/	ARDS IDENTIFICATI	ON							
GHSCLASSIFICATION:									
Acute Toxicity:	ealth Category 4	Enviror Acute Toxicity:	nmental None Known	Flammable Liqu		ysical	Category 2		
Skin Irritation:	Category 3	Chronic Toxicity:	None Known				Galegory 2		
Skin Sensitization:	NO								
Eye:	Category 2B								
GHSLABEL:			Signal Word: Danger	WHMIS CLASSI	FICATION:	CLASS B,	DIVISION 2		
	Hazard Statements			Precautionary					
H225: Highly flammable liquid H319: Causes serious eye irrita			P210: Keep away from heat/sp P261: Avoid breathing dust/fur			- No smoking	]		
H332: Harmful if inhaled			P280: Wear protective gloves/	protective clothing/	eye protectio				
H335: May cause respiratory ir H336: May cause drowsiness of			P304+P340: IF INHALED: Rei P403+P233: Store in a well ve				position comfortable for breathing		
H351: Suspected of causing ca			P501: Dispose of contents/cor						
EUH019: May form explosive p	OSITION/INFORMA								
		CAS# EINECS#	REACH		CENTRATIC	DN			
Tetrahydrofuran (THF)		109-99-9 203-726-8	Pre-registration Number 05-2116297729-22-0000	%	25 - 50	-			
Methyl Ethyl Ketone (MEK)		78-93-3 201-159-0	05-2116297728-24-0000		5 - 36				
Cyclohexanone Acetone		108-94-1 203-631-1 67-64-1 200-662-2	05-2116297718-25-0000 05-2116297713-35-0000		15 - 30 3 - 11				
	adhesive product are listed on th			US EPA, or are ex		hat listing.			
	bject to the reporting requireme is found on Proposition 65's Lis					40CFR372).			
SECTION 4 - FIRS	•				Oxicity.				
Contact with eyes:	Flush eyes immediately with p	enty of water for 15 minutes an	nd seek medical advice immed	iately.					
Skin contact:	Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. If irritation develops, seek medical advice.								
Inhalation:		ng is stopped, give artificial res	•						
Ingestion: Likely Routes of Exposur		1 or 2 glasses of water or milk Skin Contact		ng. Seek medical	auvice IIIIII	eulately.			
Acute symptoms and effe	-								
	evere overexposure may resu apors slightly uncomfortable.								
	quid contact may remove nati			,					
5	ay cause nausea, vomiting, d	66	iess.						
Chronic (long-term) effec	-	ory 2 Carcinogen							
SECTION 5 - FIRE Suitable Extinguishing Mo	FIGHTING MEASUR	<b>ES</b> powder, carbon dioxide gas, foa	m Halon water for		HMIS	NFPA	0-Minimal		
Unsuitable Extinguishing	• •		,	Health	2	2	1-Slight		
Exposure Hazards:		dermal contact.		Flammability	3	3	2-Moderate		
Combustion Products:	Oxides of carb	on, hydrogen chloride and smo	oke.	Reactivity PPE	0 B	0	3-Serious 4-Severe		
Protection for Firefighters	Self-contained	breathing apparatus or full-fac	e positive pressure airline mas		Б		4-367616		
	DENTAL RELEASE								
Personal precautions:		m heat, sparks and open flame		ent or wear suita		ry protective	equipment		
		ent ventilation, use explosion-pl ct with skin or eyes (see sectior		nent of wear sultai	ve reshirato	iy protective	ечиршеш.		
Environmental Precaution		ct or liquids contaminated with	,	drains, soil or ope	n water cou	rse.			
Methods for Cleaning up:		sand or other inert absorbent m	naterial. Transfer to a closable	steel vessel.					
Materials not to be used f	· ·	lastic containers.							
	DLING AND STORAG								
Keep away fro	om ignition sources, use only ele		ipment and ensure adequate	ventilation/fume ex	khaust hood	s.			
	nk or smoke while handling. ated room or shade below 44 °C	(110 °E) and average from diment	ouplight						
	om ignition sources and incompa			ed compounds, str	ong oxidizer	s and isocya	inates.		
<b>F</b> - H H	aution and information are sent-to-	and the level of the second stands be all a discussions of	and the second second second second second second						

Follow all precautionary information on container label, product bulletins and solvent cementing literature.

EXPOSURELIMITS:						OSHA	CAL/OSHA	CAL/OSHA		1
	Component Tetrahydrofuran (THF)	ACGIHTLV 50 ppm	100 ppm	200 ppm	OSHASTEL: N/E	PEL-Ceiling N/E	PEL 200 ppm	Ceiling N/E	CAL/OSHA STEL 250 ppm	-
	Methyl Ethyl Ketone (MEK) Cyclohexanone Acetone	200 ppm 20 ppm 500 ppm	300 ppm 50 ppm 750 ppm	200 ppm 50 ppm 1000 ppm	N/E N/E N/E	N/E N/E N/E	200 ppm 25 ppm 500 ppm	N/E N/E 3000 ppm	300 ppm N/E 7500 ppm	
Engineering Controls: Monitoring:	Use local exhaust as needed Maintain breathing zone airb		ons below expo	sure limits.				1		1
Personal Protective Equ Eye Protection:	ipment (PPE):								- 4 -	
Eye Flotection.	Avoid contact with eyes, we as may be appropriate for th	· ·	nemical goggies	s, lace shield, sa	ety glasses (sp	ectacles) with	brow guards ar	ia side shielas,	eic.	
Skin Protection:	Prevent contact with the skin as much as possible. Butyl rubber gloves should be used for frequent immersion. Use of solvent-resistant gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive application									
Respiratory Protection:	practices and procedures are used for making structural bonds. Prevent inhalation of the solvents. Use in a well-ventilated room. Open doors and/or windows to ensure airflow and air changes. Use local exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants below levels listed above. With normal use, the Exposure Limit Value will not usually be reached. When limits approach, use respiratory protection equipment.									
SECTION 9 - PHYS				e reached. When	limits approac	n, use respirato	ry protection e	quipment.		
Appearance:		medium syrupy								
Odor:	Ether-Like	•			Odor T	hreshold:	0.88	ppm (Cyclohe	xanone)	
pH: Melting/Freezing Poin		63 °F) Based or				Range:			56 °C (313 °F)	
Boiling Point: Flash Point:		<ul> <li>Based on first</li> <li>TCC based on</li> </ul>		onent: THF		ation Rate: ability:		(BUAC = 1) gory 2		
Specific Gravity:	0.954 ± 0.01	@ 23°C (73°F ±	± 3.6°)		Flamm	ability Limits	: LEL:	1.1% based c	n Cyclohexanone	
Solubility: Partition Coefficient n		on soluble in wa Not Available	ter. Resin por	tion separates of		Pressure:		12.8% based nm Hg @ 20 °	on Acetone C (68 °F) based o	n Acel
Auto-ignition Tempera		°F) based on TH	łF		Vapor	Density:	>2.0	(Air = 1)	0 (00 1) 50000 0	17100
Decomposition Tempe VOC Content:		e d as directed, pe	er SCAQMD R	ule 1168, Test N		Data: Viscosi /OC content is		ium bodied		
SECTION 10 - STA	<b>BILITY AND REAC</b>	ΓΙVITY								
Stability:		Stable	una Mhanfa	and to hum thi	o product dive	a off avidea at	Foorbon bydr	agan ablarida	and amaka	
Hazardous decompos Conditions to avoid: Incompatible Materials	ŀ	None in normal ( Keep away from Oxidizers, strong	i heat, sparks,	open flame and	l other ignition		r carbon, nydr	ogen chioride	and smoke.	
SECTION 11 - TOX	COLOGICAL INFO	RMATION								
Toxicity:	LD50				LC50	04.000	(		Target Organs STOT SE3	
Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK	Oral: 2842 m ) Oral: 2737 m	ig/кg (rat) ig/kg (rat), Derm	nal: 6480 mg/k			rs. 21,000 mg rs. 23,500 mg			STOT SE3	
Cyclohexanone Acetone	Oral: 1535 mg/kg (rat), Dermal: 948 mg/kg (rabbit)Inhalation 4 hrs. 8,000 PPM (rat)Oral: 5800 mg/kg (rat)Inhalation 50,100 mg/m3 (rat)			l (rat)		STOT SE3				
Reproductive Effects Not Established	Teratogenicity Not Established		<b>jenicity</b> tablished	<u>Embryot</u> Not Esta		Sensitization Not Esta			<u>c Products</u> ablished	
SECTION 12 - ECO		ATION								
Ecotoxicity: Mobility: Degradability: Bioaccumulation:	None Known In normal use, emission o Biodegradable Minimal to none.	f volatile organio	c compounds (	(VOC's) to the a	iir takes place	, typically at a	rate of <u>&lt;</u> 510	g/l.		
SECTION 13 - WAS	TE DISPOSAL CO	NSIDERAT	IONS							
Follow local and national re	<u> </u>	<u> </u>								
SECTION 14 - TRA		TION								
Proper Shipping Name: Hazard Class:	Adhesives 3	[			EXC	EPTION for G	round Shipp	ina		
Secondary Risk: Identification Number:	3         EXCEPTION for Ground Shipping           None         DOT Limited Quantity: Up to 1L per inner packaging, 30 kg gross weight per package.           UN 1133         Consumer Commodity: Depending on packaging, these quantities may qualify under DOT as "ORM-D"						D"			
Packing Group: Label Required:	PG II Class 3 Flamma	able Liquid		TDG I	NFORMATIO	N				
Marine Pollutant:	NO	NO TDG CLASS SHIPPING N								
SECTION 15 - REG	ULATORY INFORM						5			
	ormation: Highly Flammal							CS, Canada DS		
	F, Xi	AICS, Korea ECL/TCCL, Japan MITI (ENCS) CA Prop65 - Cancer R66: Repeated exposure may cause skin dryness or cracking R67: Vapors may cause drowsiness and dizziness S25: Avoid contact with eyes								
Symbols: Risk Phrases:	R11: Highly flammable. R20: Harmful by inhalation R36/37: Irritating to eyes an	d respiratory sys	stem.	S25: Avoid conta	act with eves					
Symbols: Risk Phrases:	R20: Harmful by inhalation R36/37: Irritating to eyes an S2: Keep out of the reach of S9: Keep container in a well	children -ventilated place	e.		contact with ey				l seek medical advio	æ.
Symbols: Risk Phrases:	R20: Harmful by inhalation R36/37: Irritating to eyes an S2: Keep out of the reach of S9: Keep container in a well S16: Keep away from sourc	children -ventilated place	e.	S26: In case of	contact with ey				l seek medical advio	je.
Symbols: Risk Phrases:	R20: Harmful by inhalation R36/37: Irritating to eyes an S2: Keep out of the reach of S9: Keep container in a well S16: Keep away from source <b>ER INFORMATION</b> n: a sheet: En EH EH	children -ventilated place	e. No smoking. alth & Safety Mfg.net Ictices and pro	S26: In case of 6 S33: Take preca	contact with eyo utionary measu	ures against sta All ingredients Directive on R	atic discharges	t with the requ	I seek medical advio irrements of the Eu bus Substances).	