

GHS SAFETY DATA SHEET

Date Revised: NOV 2023 Supersedes: APRIL 2020

Spears[®] PVC-26 Pool-Pro[™] Low VOC PVC Plastic Pipe Cement

SECTIONI-PRODUCTAND COMPANY IDENTIFICATION

PRODUCT NAME: Spears[®] PVC-26 Pool-Pro[™] Low VOC PVC Plastic Pipe Cement PRODUCT USE: Solvent Cement for PVC Plastic Pipe MANUFACTURER: SUPPLIER:

Spears[®] Manufacturing Company 15853 Olden Street, Sylmar, CA 91342 Tel. 818-364-1611

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

SECTION 2 - HAZARDS IDENTIFICATION

GHSCLASSIFICATION:										
Health Enviror				imental		Phy	vsical			
Acute Toxicity:	Category 4	Acute Toxicity:		None Known	Flammable Liq	uid		Category 2		
Skin Irritation:	Category 3	Chronic Toxicity:		None Known						
Skin Sensitization:	NO									
Eye:	Category 2B									
GHSLABEL:				Signal Word:	WHMISCLASS					
CHOLADEL.				Danger	WINNIG OLAGO	in loan on.	OLAGO D, D			
<u>19</u>				Daligei						
•	Hazard Statements				Dressutioner	Ctatamanta				
Hazard Statements H225: Highly flammable liquid and vapor				Precautionary Statements P210: Keep away from heat/sparks/open flames/hot surfaces - No smoking						
H319: Causes serious eye irritation							NO SHIOKING			
H335: May cause respiratory irritation				P261: Avoid breathing dust/fume/gas/mist/vapors/spray P280: Wear protective gloves/protective clothing/eye protection/face protection						
H336: May cause drowsiness or dizziness				P337+P313: Get medical advice/attention						
H351: Suspected of causing cancer				P403+P233: Store in a well ventilated place. Keep container tightly closed						
EUH019: May form explosive	P501: Dispose of contents/co	ontainer in accorda	nce with local re	egulation						
				170						
SECTION 3 - COMP	POSITION/INFORMA									
		CAS# EIN	NECS#	REACH		NCENTRATIO	N			
Tetrahydrofuran (THF)		109-99-9 203	3-726-8	Pre-registration Number 05-2116297729-22-0000		50 - 64				
Methyl Ethyl Ketone (MEK)			-159-0	05-2116297728-24-0000		3 - 10				
Acetone			-662-2	05-2116297713-35-0000		16 - 25				
	adhesive product are listed on	•				•	•			
	ubject to the reporting requirem		-				0CFR372).			
# indicates that this chemical	is found on Proposition 65's Li	st of chemicals known t	to the Sta	te of California to cause can	cer or reproductive	toxicity.				
SECTION 4 - FIRS	T AID MEASURES									
Contact with eyes:	Flush eyes immediately with	plenty of water for 15 m	inutes an	d seek medical advice imme	diately.					
Skin contact:	Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. If irritation develops, seek medical advice.									
Inhalation:	Remove to fresh air. If breath	ning is stopped, give art	tificial resp	piration. If breathing is difficu	ult, give oxygen. S	eek medical a	dvice.			
Ingestion:										
Likely Routes of Exposu	re: Inhalation, Eye ar	nd Skin Contact								
Acute symptoms and effe	ects:									
	evere overexposure may res	,	,			,				
	apors slightly uncomfortable.						on on contac	ct with the liquid.		
	iquid contact may remove na				occur with prolon	ged contact.				
	lay cause nausea, vomiting,		sluggishn	IESS.						
Chronic (long-term) effect	cale Cale	gory 2 Carcinogen								
SECTION 5 - FIRE	FIGHTING MEASUR	RES								
Suitable Extinguishing M	edia: Dry chemical	powder, carbon dioxide	e gas, foa	m, Halon, water fog.		HMIS	NFPA	0-Minimal		
Unsuitable Extinguishing	Media: Water spray	or stream.	-	-	Health	2	2	1-Slight		
Exposure Hazards:	Inhalation an	d dermal contact.			Flammability	3	3	2-Moderate		
Combustion Products:	Oxides of car	bon, hydrogen chloride	and smo	ke.	Reactivity	0	0	3-Serious		
					PPE	В		4-Severe		
Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks.										
SECTION 6 - ACC	IDENTAL RELEASE	MEASURES								
Personal precautions:	Keep away fr	om heat, sparks and op	oen flame							
	Provide suffic	ient ventilation, use exp	plosion-pr	oof exhaust ventilation equip	oment or wear suit	able respiratory	y protective	equipment.		
	Prevent conta	act with skin or eyes (se	ee section	18).						
Environmental Precautio	ns: Prevent prod	uct or liquids contamina	ated with p	product from entering sewers	s, drains, soil or op	en water cours	se.			
Methods for Cleaning up	: Clean up with	Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel.								
Materials not to be used	for clean up: Aluminum or	plastic containers.								

SECTION 7 - HANDLING AND STORAGE

Handling: Avoid breathing of vapor; avoid contact with eyes, skin and clothing.

Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods.

Do not eat, drink or smoke while handling.

Store in ventilated room or shade below 44 °C (110 °F) and away from direct sunlight. Storage:

Keep away from ignition sources and incompatible materials: caustics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates.

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

EXPOSURELIMITS:						OSHA	CAL/OSHA	CAL/OSHA	
	Component	ACGIHTLV	ACGIHSTEL		OSHASTEL:		PEL	Ceiling	CAL/OSHA STEL
	Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK) Acetone	50 ppm 200 ppm 500 ppm	100 ppm 300 ppm 750 ppm	200 ppm 200 ppm 1000 ppm	N/E N/E N/E	N/E N/E N/E	200 ppm 200 ppm 500 ppm	N/E N/E 3000 ppm	250 ppm 300 ppm 750 ppm
Engineering Controls:	Use local exhaust as needed.								
Monitoring: Personal Protective Equi Eye Protection:	Maintain breathing zone airbor pment (PPE): Avoid contact with eyes, wear				fatu alaaaaa (ar	vootooloo) with	brow guarda ar	d aida abialda	oto
Lye Protection.	as may be appropriate for the		iemical goggies,	lace shield, sa	iety glasses (sp	ectacles) with	biow guarus ar	iu siue silieius,	elc.
Skin Protection:	Prevent contact with the skin a Use of solvent-resistant gloves	is much as pos						ve application	
	practices and procedures are	-							
Respiratory Protection:	Prevent inhalation of the solve exhaust ventilation to remove							•	
	With normal use, the Exposure			reached. When	limits approach	n, use respirato	ory protection e	quipment.	
SECTION 9 - PHYS Appearance:	ICAL AND CHEMICA Aqua Blue, me								
Odor: pH:	Ether-Like Not Applicable	aium syrupy iid	luiu		Odor T	hreshold:	1 ppn	n (Acetone)	
Melting/Freezing Point		°F) Based on	first melting co	omponent: TH		Range:		(133 °F) to 8	0 °C (176 °F)
Boiling Point:	56 °C (133 °F)			nent: Acetone		ation Rate:		(BUAC = 1)	
Flash Point: Specific Gravity:	-20 °C (-4 °F) T				Flamm	ability: ability Limits		gory 2 1.4% based c	n MEK
Solubility:	0.925 ± 0.01 @ Solvent portion			on separates (12.8% based 0	
Partition Coefficient n-	octanol/water: No	t Available			Vapor I	Pressure:			°C (68 °F) based on A
Auto-ignition Tempera	() based on TH	F			Density:		(Air = 1)	
Decomposition Tempe VOC Content:	rature: Not Applicable When applied a	as directed, pe	r SCAQMD Ru	le 1168. Test I		Data: Viscosi /OC content i		um bodied	
	BILITY AND REACTI								
Stability:		able							
Hazardous decomposi Conditions to avoid: Incompatible Materials	tion products: No Ke	ne in normal ι ep away from	use. When forc heat, sparks, o acids and bas	pen flame and	d other ignition		f carbon, hydro	ogen chloride	and smoke.
Toxicity:	LD50				LC50				Target Organs
Tetrahydrofuran (THF)	Oral: 2842 mg	/kg (rat)			Inhalation 3 h	rs. 21,000 mg	/m³ (rat)		STOT SE3
Methyl Ethyl Ketone (MEK) Oral: 2737 mg	'kg (rat), Derm	al: 6480 mg/kg	(rabbit)	Inhalation 8 h	rs. 23,500 mg	/m³ (rat)		STOT SE3
Acetone	Oral: 5800 mg	'kg (rat)			Inhalation 50,	100 mg/m ³ (ra	it)		STOT SE3
Reproductive Effects Not Established	Teratogenicity Not Established		enicity ablished	<u>Embryo</u> t Not Esta		Sensitization Not Esta			c Products ablished
							· · · · ·		
SECTION 12 - ECO	LOGICAL INFORMA	TION							
Ecotoxicity: Mobility: Degradability:	None Known In normal use, emission of v Biodegradable	-	compounds (\	/OC's) to the a	air takes place	, typically at a	rate of <u>≤</u> 425	g/I.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation:	None Known In normal use, emission of Biodegradable Minimal to none.	volatile organic	· ·	/OC's) to the a	air takes place	, typically at a	rate of ≤ 425	g/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	None Known In normal use, emission of Biodegradable Minimal to none.	volatile organic	· ·	/OC's) to the a	air takes place	, typically at a	rate of <u><</u> 425	g/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRA	None Known In normal use, emission of Biodegradable Minimal to none. TE DISPOSAL CON Julations. Consult disposal e NSPORT INFORMAT	volatile organic SIDERATI xpert.	· ·	/OC's) to the a	air takes place	, typically at a	rate of <u><</u> 425	g/l.	
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRA Proper Shipping Name:	None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposal e NSPORT INFORMAT Adhesives	volatile organic SIDERATI xpert.	· ·	/OC's) to the a					
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