

GHS SAFETY DATA SHEET

Date Revised: NOV 2023 Supersedes: APRIL 2023

Spears® PVC-21 Low VOC PVC Plastic Pipe Cement

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SECTIONI-PROD	UCTANDCOMPANY	DENTIFICA	TION					
PRODUCT NAME:	Spears [®] PVC-21 Low VOC	PVC Plastic Pi	pe Cement					
PRODUCT USE:	Solvent Cement for PVC PI	astic Pipe						
MANUFACTURER:	Spears [®] Manufacturing Cor			SUPPLIER:				
MARCHAGE PROFESSION	15853 Olden Street, Sylma Tel. 818-364-1611							
EMERGENCY: Transport	ation/Medical Issues: Tel. 800	-535-5053 or 352	2-323-3500 (outside of USA) INFOTRAC				
SECTION 2 - HAZ	ARDS IDENTIFICAT	ON		· ·				
GHSCLASSIFICATION:								
Н	lealth		Enviror	nmental		Ph	ysical	
Acute Toxicity:	Category 4	Acute Toxicity:		None Known	Flammable Liq	uid		Category 2
Skin Irritation:	Category 3	Chronic Toxicity	y:	None Known				
Skin Sensitization: Eye:	NO Category 2B							
GHSLABEL:		1		Signal Word: Danger	WHMIS CLASS	IFICATION:	CLASS B, E	DIVISION 2
	Hazard Statements				Precautionar			
H225: Highly flammable liquid H319: Causes serious eye irri				P210: Keep away from heat/s P261: Avoid breathing dust/fur			 No smoking 	
H335: May cause respiratory i				P280: Wear protective gloves/			n/face protec	tion
H336: May cause drowsiness H351: Suspected of causing of				P337+P313: Get medical advi				
EUH019: May form explosive				P403+P233: Store in a well ve P501: Dispose of contents/con				
SECTION 3 - COMI	POSITION/INFORMA							
		CAS#	EINECS#	REACH Pre-registration Number		NCENTRATIC % by Weight	N	
Tetrahydrofuran (THF)		109-99-9	203-726-8	05-2116297729-22-0000		45 - 60		
Methyl Ethyl Ketone (MEK)		78-93-3	201-159-0	05-2116297728-24-0000		4 - 14		
Cyclohexanone Acetone		108-94-1 67-64-1	203-631-1 200-662-2	05-2116297718-25-0000 05-2116297713-35-0000		10 - 20 4 - 11		
	adhesive product are listed on t				US EPA, or are e		nat listing.	
	ubject to the reporting requirement						0CFR372).	
	I is found on Proposition 65's Lis	t of chemicals kno	own to the Sta	te of California to cause cance	er or reproductive	toxicity.		
	ST AID MEASURES							
Contact with eyes: Skin contact:				id seek medical advice immed		anak madiaal	advice	
Inhalation:				ghly with soap and water. If ir piration. If breathing is difficul				
Ingestion:				to dilute. Do not induce vomiti				
Likely Routes of Exposu		-			-			
Acute symptoms and eff					· · · · ·			
	evere overexposure may resu apors slightly uncomfortable.							
	iquid contact may remove nat						on on oonta	or mar are riquid.
	lay cause nausea, vomiting, o			ness.				
Chronic (long-term) effect	cts: Categ	ory 2 Carcinoge	n					
SECTION 5 - FIRE	FIGHTING MEASUR	ES						
Suitable Extinguishing N	•		oxide gas, foa	ım, Halon, water fog.		HMIS	NFPA	0-Minimal
Unsuitable Extinguishing					Health	2	2	1-Slight
Exposure Hazards: Combustion Products:		l dermal contact. oon, hydrogen chle	oride and smo	ke	Flammability Reactivity	3 0	3 0	2-Moderate 3-Serious
combustion riouucia.	Oxides of can	on, nyarogen enk		NC.	PPE	В	0	4-Severe
Protection for Firefighter				e positive pressure airline mas	sks.			
	IDENTAL RELEASE							
Personal precautions:		om heat, sparks ar	•	e. roof exhaust ventilation equipr	ment or wear suit:	able respirato	v protective	equipment
		ct with skin or eye					, protocuve	equipment.
Environmental Precautio		•		product from entering sewers,	drains, soil or op	en water cour	se.	
Methods for Cleaning up			rt absorbent m	naterial. Transfer to a closable	e steel vessel.			
Materials not to be used	· · ·	plastic containers.						
	DLING AND STORA		h in n					
	ng of vapor; avoid contact with e om ignition sources, use only ele			inment and ensure adequate	ventilation/fume	exhaust hood		
Do not set d	ink as amaka while handling	solitionly grounded	a nanuning equ	apment and ensure adequate	vonulauon/lume e	Anaust HOOUS		

Storage: Store in ventilated room or shade below 44 $^{\circ}C$ (110 $^{\circ}F) and away from direct sunlight.$

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.

	UTIONSTOCONTRO	OLEXPOS	URE/PER	SONALPE	ROTECTIC	N				
EXPOSURELIMITS:	Component	ACCULTUV	ACCULETEL	OSUADEL	OCUASTEL.	OSHA	CAL/OSHA	CAL/OSHA Ceiling	CAL/OSHA STEL	
	Component Tetrahydrofuran (THF)	50 ppm	ACGIHSTEL 100 ppm	200 ppm	OSHASTEL: N/E	PEL-Ceiling N/E	200 ppm	N/E	250 ppm	
	Methyl Ethyl Ketone (MEK) Cyclohexanone	200 ppm 20 ppm	300 ppm 50 ppm	200 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	50 ppm 1000 ppm	N/E N/E	N/E	500 ppm	3000 ppm	750 ppm	
Engineering Controls: Monitoring:	L Use local exhaust as needed. Maintain breathing zone airbo	rne concentratio	ons below expo	sure limits.	1	1				
Personal Protective Equ					<i>,</i>					
Eye Protection:	Avoid contact with eyes, wear as may be appropriate for the		nemical goggles	, face shield, sa	tety glasses (sp	ectacles) with	brow guards ar	id side shields,	etc.	
Skin Protection:	Prevent contact with the skin a		sible. Butyl rubb	per gloves shoul	d be used for fr	equent immers	ion.			
	Use of solvent-resistant glove				ide adequate p	rotection when	normal adhesiv	ve application		
Respiratory Protection:	ractices 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			reached. When	limits approact	n, use respirato	ory protection e	quipment.		
Appearance:	SICAL AND CHEMICA Aqua Blue or 0									
Odor:	Ether-Like		, , , ,		Odor T	hreshold:	0.88	opm (Cyclohe	xanone)	
pH: Molting/Eroozing Boin	t: -108.5 °C (-163		first molting o	omponent: TUI	Boiling	Range:	56 °C	(133 °F) to 1	56 °C (313 °F)	
Melting/Freezing Poin Boiling Point:	56 °C (133 °F)					ration Rate:		(BUAC = 1)	30 0 (313 1)	
Flash Point:	-20 °C (-4 °F) 1	CC based on	Acetone			ability:	Categ			
Specific Gravity: Solubility:	0.925 ± 0.01 @ Solvent portion			ion concretes		ability Limits		1.1% based of 12.8% based	on Cyclohexanone	
Partition Coefficient n		t Available	ter. Resili pon	ion separates		Pressure:			°C (68 °F) based on Ad	
Auto-ignition Tempera	ature: 321 °C (610 °F		IF		Vapor	Density:	>2.0	(Air = 1)		
Decomposition Tempe VOC Content:	erature: Not Applicable When applied a	a directed or		Ilo 1169 Tost I		Data: Viscosi	•	um bodied		
					iouiou o IOA,	So content l	<u> </u>			
SECTION 10 - STA	BILITY AND REACT									
Stability:		able	14/1 6				Constant for the state			
Hazardous decompos Conditions to avoid:			use. When for heat, sparks,				f carbon, hydro	ogen chloride	and smoke.	
Incompatible Material			g acids and bas			oourooo.				
SECTION 11 - TOX	ICOLOGICAL INFOR	MATION								
Toxicity:	LD50				LC50				Target Organs	
Tetrahydrofuran (THF)	Oral: 2842 mg				Inhalation 3 h				STOT SE3	
Methyl Ethyl Ketone (MEK					Inhalation 8 h				STOT SE3	
Cyclohexanone Acetone	Oral: 1535 mg Oral: 5800 mg		1ai: 948 mg/kg		Inhalation 4 h Inhalation 50,				STOT SE3	
Denne ductive Effecte							·	C. m. a. mail a fil	a Dua duata	
Reproductive Effects Not Established	Teratogenicity Not Established		<u>lenicity</u> ablished	Embryo Not Esta		Sensitization Not Esta			<u>c Products</u> ablished	
SECTION 12 - ECO	LOGICAL INFORMA	TION								
Ecotoxicity: Mobility: Degradability: Bioaccumulation:	None Known In normal use, emission of v Biodegradable Minimal to none.	volatile organi	c compounds (VOC's) to the a	air takes place	, typically at a	rate of <u>≤</u> 425	g/l.		
	GTE DISPOSAL CON egulations. Consult disposal e		IUNS							
	NSPORT INFORMA	·								
Proper Shipping Name:	Adhesives									
Hazard Class:	3	[EXC	EPTION for G	iround Shippi	ng		
Secondary Risk:	None			d Quantity: Up to 1L per inner packaging, 30 kg gross weight per package. Commodity: Depending on packaging, these quantities may qualify under DOT as "ORM-D"						
Identification Number: Packing Group:	UN 1133 PG II	l	Consumer Co	ommoaity: De	pending on pa	ckaging, thes	e quantities m	ay quality und	IEF DOT as ORIM-D	
Label Required:	Class 3 Flammat	le Liquid		TDG	NFORMATIO	N				
Marine Pollutant:	NO		TDG CLASS:				FLAMMABLE	LIQUID 3		
		I	SHIPPING NA		OUP:		ADHESIVES UN 1133, PG	Ш		
SECTION 15 - REG	ULATORY INFORM						,			
	ormation: Highly Flammable			Ir	ngredient Listing	gs: USA TSCA	, Europe EINE	CS, Canada DS	SL, Australia	
Symbols:	F, Xi				-	-	pan MITI (ENC			
	R11: Highly flammable. R36/37: Irritating to eyes and	respiratory sys		R66: Repeated R67: Vapors ma]		
-	S2: Keep out of the reach of c S9: Keep container in a well-v S16: Keep away from sources	S25: Avoid contact with eyes S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S33: Take precautionary measures against static discharges.								
SECTION 16 - OTH	FR INFORMATION									
	IER INFORMATION									
Specification Informatio Department issuing data	a sheet: Envi	ronmental Hea							irements of the Europ	
Specification Informatio Department issuing data E-mail address:	on: a sheet: Envi EHS	Info@SpearsI	Vlfg.net		1	Directive on R			irements of the Europ ous Substances).	
Specification Informatio Department issuing data E-mail address: Training necessary:	on: a sheet: Envi EHS Yes,	Info@SpearsI training in pra	Mfg.net ctices and pro		1	Directive on R				
Specification Informatio Department issuing data E-mail address: Training necessary: Reissue date / reason fc Intended Use of Product	on: a sheet: Envi EHS Yes, or reissue: 09/0 t: Solv	Info@Spears training in pra 1/15 / Updated ent Cement fo	Mfg.net Intices and proo GGHS Standar In PVC Plastic I	d Format [⊃] ipe	l ned in product	Directive on R literature.	oHS (Restricti	on of Hazard	ous Substances).	
Specification Informatio Department issuing data E-mail address: Training necessary: Reissue date / reason fo Intended Use of Product This product is intended fo	n: a sheet: Envi EHS Yes, pr reissue: 09/0	Info@SpearsI training in pra 1/15 / Updated ent Cement fo t their own risk	Mfg.net loctices and prod d GHS Standar r PVC Plastic I k. The informat	d Format Pipe ion contained h	l ned in product nerein is based	Directive on R literature.	sidered accura	on of Hazard	ous Substances). surrent state of	