

GHS SAFETY DATA SHEET

Date Revised: NOV 2023 Supersedes: APRIL 2020

Spears® LW-5 One-Step Low VOC Cement for LabWaste® CPVC Systems

SECTIONI-PRODUCTAND COMPANY IDENTIFICATION

PRODUCT NAME: PRODUCT USE:

Spears® LW-5 One-Step Low VOC Cement for LabWaste® CPVC Systems Low VOC Solvent Cement for CPVC Lab Waste Plastic Pipe Systems

MANUFACTURER: Spears® Manufacturing Company 15853 Olden Street, Sylmar, CA 91342 Tel. 818-364-1611 SUPPLIER:

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

SECTION 2 - HAZARDS IDENTIFICATION

	ARDS IDENTIFICAT										
GHSCLASSIFICATION:											
He He	ealth		Enviror	nmental		Phy	ysical				
Acute Toxicity:	Category 4	Acute Toxicity	r:	None Known	Flammable Liqu	id		Category 2			
Skin Irritation:	Category 3	Chronic Toxici	ity:	None Known							
Skin Sensitization:	NO										
Eye:	Category 2B										
GHSLABEL:				Signal Words							
GHSLABEL:				Signal Word:	WHMIS CLASSI	FICATION:	CLASS B, L	JIVISION 2			
<u>(3</u>)				Danger							
`											
	Hazard Statements				Precautionary	Statements	<u>i</u>				
H225: Highly flammable liquid				P210: Keep away from heat/sparks/open flames/hot surfaces - No smoking							
H319: Causes serious eye irrit				P261: Avoid breathing dust/fume/gas/mist/vapors/spray							
H335: May cause respiratory in H336: May cause drowsiness				P280: Wear protective gloves/protective clothing/eye protection/face protection							
H351: Suspected of causing ca				P337+P313: Get medical advice/attention P403+P233: Store in a well ventilated place. Keep container tightly closed							
EUH019: May form explosive peroxides											
EUH019: May form explosive peroxides P501: Dispose of contents/container in accordance with local regulation											
SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS											
SECTION 3 - COMP	USITION/INFORM										
		CAS#	EINECS#	REACH		CENTRATIO	N				
Tatuchy duraft years (TLIC)		100.00.0	202 726 0	Pre-registration Number	70	45 - 70					
Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK)		109-99-9 78-93-3	203-726-8 201-159-0	05-2116297729-22-0000 05-2116297728-24-0000		45 - 70 2 - 12					
Cyclohexanone		108-94-1	203-631-1	05-2116297718-25-0000		6 - 16					
Cyclonoxanone		100 04 1	200 001 1	00 2110201110 20 0000		0 10					
All of the constituents of this a	adhesive product are listed on	the TSCA invento	ory of chemical	substances maintained by th	ne US EPA, or are ex	empt from th	nat listing.				
	bject to the reporting requiren						-				
	is found on Proposition 65's L					,	,				
SECTION 4 - FIRS											
Contact with eyes:	Flush eyes immediately with				•						
Skin contact:	Remove contaminated clothi	-									
Inhalation:	Remove to fresh air. If breat										
Ingestion:	Rinse mouth with water. Giv	/e 1 or 2 glasses o	of water or milk	to dilute. Do not induce von	niting. Seek medical	advice imme	ediately.				
Likely Routes of Exposur	e: Inhalation, Eye a	nd Skin Contact									
Acute symptoms and effects:											
	evere overexposure may re										
	apors slightly uncomfortable						on on conta	ct with the liquid.			
	quid contact may remove na				occur with prolonge	ed contact.					
	ay cause nausea, vomiting,			ness.							
Chronic (long-term) effec	ts: Cate	egory 2 Carcinog	en								
SECTION 5 - FIRE	FIGHTING MEASU	RES									
			diavida das fas	un lielen weterfer		HMIS	NFPA	0-Minimal			
Suitable Extinguishing M			dioxide gas, toa	am, Halon, water fog.	1.1 141-						
Unsuitable Extinguishing					Health	2	2	1-Slight			
Exposure Hazards:		nd dermal contact.			Flammability	3	3	2-Moderate			
Combustion Products:	Oxides of ca	arbon, hydrogen ch	noride and smo	oke.	Reactivity	0	0	3-Serious			
					PPE	В		4-Severe			
Protection for Firefighters	Self-contain	ed breathing appa	ratus or full-fac	e positive pressure airline m	asks.						
SECTION 6 - ACC	IDENTAL RELEASE	E MEASURE	S								
Personal precautions:	Keep away f	from heat, sparks a	and open flame	<u>).</u>							
	Provide suffi	icient ventilation, u	ise explosion-p	roof exhaust ventilation equi	pment or wear suitat	ole respirator	y protective	equipment.			
	Prevent con	Prevent contact with skin or eyes (see section 8).									
Environmental Precaution	ns: Prevent prod	Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course.									
Methods for Cleaning up:	Clean up wi	th sand or other ine	ert absorbent n	naterial. Transfer to a closat	ole steel vessel.						
Materials not to be used f		Juminum or plastic containers.									
	•	•									
	DLING AND STORA		41.1								
	ng of vapor, avoid contact with			upmont and answer add	o vontilation /fume	(houst has -!-					
	om ignition sources, use only e	elecurically grounde	eu nandling equ	uipment and ensure adequat	le ventilation/tume ex	maust noods	<i>i.</i>				
	ink or smoke while handling.	0 (00 °F)									
Storage: Store in ventila	ated room or shade below 33	G(90 °F) and away	ay from direct s	suniight.							

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

	UTIONSTOCONTRO	DLEXPOS	URE/PER	SONALPF	ROTECTIO	DN			
EXPOSURELIMITS:						OSHA	CAL/OSH	CAL/OSHA	
	Component	ACGIHTLV	ACGIHSTEL	OSHAPEL	OSHASTEL	PEL-Ceiling	PEL		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
Engineering Controls:	Use local exhaust as needed.								
Monitoring:	Maintain breathing zone airbo	ne concentratio	ons below expos	ure limits.					
Personal Protective Equ	• • •								
Eye Protection:	Avoid contact with eyes, wear		emical goggles,	face shield, sa	fety glasses (s	pectacles) with I	brow guards a	and side shields,	etc.
Skin Protection:	as may be appropriate for the Prevent contact with the skin a	•	sible Butyl rubb	er aloves shoul	d be used for f	equent immersi	ion		
	Use of solvent-resistant gloves	•		•				sive application	
	practices and procedures are	used for making	structural bond	S.					
Respiratory Protection:	Prevent inhalation of the solve								
	exhaust ventilation to remove With normal use, the Exposure				•	•			
SECTION 9 - PHYS	ICAL AND CHEMICA				пппа арргоас		ry protection		
Appearance:	Yellow, heavy s								
Odor:	Ether-Like				Od	or Threshold:	(.88 ppm (Cyclo	ohexanone)
pH: Molting/Erooping Doin	Not Applicable	2°E) Basada	an first molting	component: T	ur Boi	ling Range:	6	86°C (151°E) to	156°C (313°F)
Melting/Freezing Poin Boiling Point:	t: -108.5 °C (-163 66 °C (151 °F)					aporation Rate		• 1.0 (BUAC = '	
Flash Point:	-20 °C (-4 °F) T					mmability:	(Category 2	,
Specific Gravity:	0.987 ± 0.01 @					mmability Lim			d on Cyclohexanon
Solubility:	Solvent portion	soluble in wat t Available	er. Resin porti	on separates o		or Pressure:		JEL: 11.8% bas	sed on THF 20 °C (68 °F) based
Partition Coefficient n Auto-ignition Tempera			F			or Density:		>2.0 (Air = 1)	
Decomposition Temper		,				er Data: Visco		Heavy bodied	
VOC Content:	When applied a	as directed, pe	r SCAQMD Ru	le 1168, Test N	lethod 316A,	VOC content is	s: ≤ 400 g/l.		
SECTION 10 - STA	BILITY AND REACTI	VITY							
Stability:	Sta	able							
Hazardous decompos			use. When force	ed to burn, thi	s product give	es off oxides of	carbon, hyd	rogen chloride	and smoke.
Conditions to avoid:			heat, sparks, o			n sources.			
Incompatible Material			acids and bas	es, amines, ar	nmonia				
	COLOGICAL INFOR	MATION			1.0=0				
Toxicity:	LD50				LC50				Target Organs
Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK	Oral: 2842 mg		al: 6480 mg/kg			irs. 21,000 mg/ irs. 23,500 mg/			STOT SE3 STOT SE3
Cyclohexanone			al: 948 mg/kg (irs. 8,000 PPM	. ,		3101 3E3
- /	5	5(),				-,	()		
Reproductive Effects	Teratogenicity	Mutaq	enicity	Embryot	oxicity	Sensitization	to Product	Svneraisti	c Products
Not Established	Not Established	Not Esta		Not Esta		Not Estat			ablished
SECTION 12 - ECO	LOGICAL INFORMA	TION							
Ecotoxicity:	None Known								
Mobility:	In normal use, emission of	olatile organic	compounds (\	/OC's) to the a	air takes place	e, typically at a	rate of ≤ 40)g/l.	
Degradability: Bioaccumulation:	Biodegradable Minimal to none.								
			0.110						
	TE DISPOSAL CON		UNS						
	gulations. Consult disposal e	xpert.							
Dropor Shipping Name:		ION							
Proper Shipping Name: Hazard Class:	Adhesives				EXC	EPTION for G	round Ship	ping	
Proper Shipping Name: Hazard Class: Secondary Risk:		[DOT Limited (Quantity: Up		EPTION for G		bing veight per packa	age.
Hazard Class: Secondary Risk: Identification Number:	Adhesives 3 None UN 1133	[to 1L per inne	r packaging, 3	0 kg gross v	eight per pack	age. er DOT as "ORM-D'
Hazard Class: Secondary Risk: Identification Number: Packing Group:	Adhesives 3 None UN 1133 PG II	[mmodity: De	to 1L per inne pending on pa	r packaging, 3 ackaging, these	0 kg gross v	eight per pack	
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Adhesives 3 None UN 1133	le Liquid	Consumer Co	mmodity: De	to 1L per inne	r packaging, 3 ackaging, these N	0 kg gross v	veight per packa nay qualify und	
Hazard Class: Secondary Risk: Identification Number: Packing Group:	Adhesives 3 None UN 1133 PG II Class 3 Flammab	le Liquid	Consumer Co TDG CLASS: SHIPPING NAI	mmodity: De TDG I	to 1L per inne pending on pa NFORMATIO	r packaging, 3 ackaging, these N	0 kg gross v e quantities i FLAMMABL ADHESIVE	reight per packa nay qualify und E LIQUID 3 S	
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	Adhesives 3 None UN 1133 PG II Class 3 Flammab NO	le Liquid	Consumer Co	mmodity: De TDG I	to 1L per inne pending on pa NFORMATIO	r packaging, 3 ackaging, these N	0 kg gross v e quantities i FLAMMABL	reight per packa nay qualify und E LIQUID 3 S	
Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG	Adhesives 3 None UN 1133 PG II Class 3 Flammab NO		Consumer Co TDG CLASS: SHIPPING NAI	mmodity: De TDG I ME: PACKING GRO	to 1L per inne pending on pa NFORMATIO	er packaging, 3 ackaging, these N	0 kg gross v e quantities i FLAMMABL ADHESIVE UN 1133, P	reight per packa nay qualify und E LIQUID 3 S 3 II	er DOT as "ORM-D'
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Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label Info Symbols:	Adhesives 3 None UN 1133 PG II Class 3 Flammab NO ULATORY INFORMA prmation: Highly Flammable F, Xi		Consumer Co TDG CLASS: SHIPPING NAI UN NUMBER/F	mmodity: De TDG I ME: PACKING GRO	to 1L per inne pending on pa NFORMATIO DUP: gredient Listin AICS, Korea	r packaging, 3 ackaging, these N gs: USA TSC/ ECL/TCCL, Ja	0 kg gross v e quantities i FLAMMABL ADHESIVE UN 1133, P A, Europe E apan MITI (E	reight per packa may qualify und E LIQUID 3 S 3 II NECS, Canada ENCS) CA Prop	er DOT as "ORM-D' a DSL, Australia
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