

GHS SAFETY DATA SHEET

Spears[®] LX-5 PVC Plastic Pipe Cement

Date Revised: NOV 2023 Supersedes: JUNE 2015

SECTION I - PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME:	SPEARS® LX-5 ONE-STEP CLEAR PV	C CEMENT
PRODUCT USE:	Solvent cement for bonding Low Extracta	able Pipe and Fittings.
MANUFACTURER:	Spears® Manufacturing Company 15853 Olden Street Sylmar, CA 91342	SUPPLIER:

EMERGENCY: Transportation/Medical issues: Tel. 800.535.5053 or 352.323.3500 (outside of USA) INFOTRAC

TION 2 - HAZA CLASSIFICATION: Hi Toxicity: ritation: ensitization:	ARDS IDEN	TIFICATIO								
H Toxicity: ritation: ensitization:	alth		N							
Toxicity: ritation: ensitization:	aalth									
ritation: ensitization:	Salui			Enviro	nmental			Physic	al	
ensitization:	Category 4		Acute Toxicit	y:	None Known		Flammable Liqui	t	Categ	ory 2
	Category 3		Chronic Toxic	city:	None Known					
.ABEL:	NO									
ABEL:	Category 2B									
	^				Signal Word		WHMIS CLASSIFIC		ASS B, DIVISION	N 2
		OR	-		Danger				,	
			U							
	Hazard S	tatements					Precautionary S	Statements		
Highly flammable liquid a	and vapor				P210: Keep aw	v from heat/sp	arks/open flames/hot	surfaces - No s	mokina	
Causes serious eye irrita							ne/gas/mist/vapors/sp			
Harmful if inhaled						-	protective clothing/ey	•	protection	
May cause respiratory irr	itation									nfortable for breathing
May cause drowsiness o							tilated place. Keep o			
9: May form explosive p							ainer in accordance			
					· ·			inter local rogala		
TION 3 - COM	PUSITION/I	NFURMAI	CAS#	EINECS #	REA	сн	CONC	ENTRATION		
			07.0#	EINEOG #	Pre-registration			by Weight		
ydrofuran (THF)			109-99-9	203-726-8	05-21162977			50 - 60		
Ethyl Keytone (MEK	()		78-93-3	201-159-0	05-21162977			25 - 35		
he constituents of thi	,	duct are listed					ned by the LIS ED		not from that liet	tina
ates this chemical is										
TION 4 - FIRS			a mlambu of uno	ton for 15 minu	too and cools a					
tact with eyes: contact:							e immediately.	wolong sook	modical advice	
lation:			•				ater. If irritation de s difficult, give oxy			
stion:							ce vomiting. Seel			
			•			Bornotinida	oo vormang. ooor			
TION 5 - FIRE			-							
able Extinguishing				on dioxide gas	, foam, Halon,	water fog.	l la altia	HMIS	NFPA	0-Minimal
uitable Extinguishir osure Hazards:	ig media:	Water spray of		aat			Health		2 3	1-Slight 2-Moderate
bustion Products:		Inhalation and		n chloride and	cmoko		Flamm Reacti		0	3-Serious
ibustion Froducts.		Oxides of call	bon, nyuroger		SHIOKE		PPE	B	0	4-Severe
ection for Firefighte	ers:	Self-contained	d breathing ap	paratus or full	-face positive p	ressure airlir				1 001010
TION 6 - ACCI				-						
onal precautions:				ks and open fl	ame					
onal productions.						st ventilation	equipment or wea	r suitable resr	piratory protectiv	e equinment
				r eyes (see se		st ventilation	equipment or wee			e equipment.
	ons:					m enterina se	wers, drains, soil	or open water	course.	
onmental Precautio							osable steel vesse			
ronmental Precautio	o:		Aluminum or	plastic contair	ners					
		STODACI	F							
ods for Cleaning up rials not to be used	I for clean up:									
ods for Cleaning up rials not to be used TION 7 - HANI	l for clean up: DLING AND		h eves skin a	and clothing					- 4 In	
ods for Cleaning up rials not to be used TION 7 - HANI dling: Avoid breathi	for clean up: DLING AND ing of vapor, ave	oid contact wit			na equipment	and ensure a	dequate ventilatio	n/fume exhau	st noods	
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		CHEMICAL PROPER	RTIES				
Appearance:		Clear, regular syrupy liquid					
Odor:		Ethereal			Odor Threshold:	2-50 ppm (THF)	
pH: Molting/Erooping Dois		Not Applicable	on first molting	component: TUE	Pailing Panga	66 °C (151 °E) to 156 °C (313	° F \
Melting/Freezing Poir Boiling Point:		108.5°C (-163.3°F) Based 6°C (151°F) Based on first	•		Boiling Range Evaporation Rate:	66 °C (151 °F) to 156 °C (313 > 1.0 (BUAC = 1)	F)
Flash Point:		20°C (-4°F) TCC based on	•		Flammability:	Category 2	
Specific Gravity:		0.904 @23°C (73.4°F)			Flammability Limits:	LEL: 1.8% based on THF	
Solubility:		Solvent portion soluble in w	ater Resin por	rtion separates out		UEL: 11.8% based on THF	
Partition Coefficient r					Vapor Pressure:	129 mm Hg @ 20°C (68°F)bas	sed on TH
Auto-ignition Temper		21°C (610°F) based on TH			Vapor Density:	>2 (Air = 1)	
Decomposition Temp	perature: N	Not Applicable			Other Data: Viscosity:	Regular bodied	
VOC Content:	v	Vhen applied as directed,	per SCAQMD R	ule 1168, Test Method 31	6A,VOC content is: ≤ 425 g	g/l.	
SECTION 10 - STA	BILITY AND	REACTIVITY					
Stability:		Stable					
Hazardous decompos	sition products	: None in norn	nal use. When	forced to burn, this produc	t gives off oxides of carbor	n, hydrogen chloride and smoke	
Conditions to avoid:		Keep away f	rom heat, spark	s, open flame and other ig	nition sources.		
Incompatible Materia	ls:	Oxidizers, str	rong acids and l	bases, amines, ammonia			
SECTION 11 - TOX	ICOLOGICA						
ikely Routes of Exposure		nhalation, Eye and Skin Co	ontact				
cute symptoms and effe		······································					
Inhalation:		posure may result in nause	ea, dizziness, he	eadache. Can cause drow	vsiness, irritation of eyes ar	nd nasal passages.	
Eye Contact:		,			· ·	mmation on contact with the liqu	uid.
Skin Contact:	Liquid contact r	nay remove natural skin o	ils resulting in s	kin irritation. Dermatitis m	ay occur with prolonged co	ntact.	
Ingestion:	May cause nau	usea, vomiting, diarrhea ar	nd mental sluggi	ishness.			
Chronic (long-term) effect	is: N	lone known to humans					
Toxicity:		LD50		LC50			
Tetrahydrofuran (THF)	C	Dral: 2842 mg/kg (rat)		Inhalation 3	hrs. 21,000 mg/m ³ (rat)		
Methyl Ethyl Ketone (MEK) C	Dral: 2737 mg/kg (rat), Der	mal: 6480 mg/k	g (rabbit) Inhalation 8	hrs. 23,500 mg/m ³ (rat)		
Reproductive Effects	Teratoge	nicity Mutao	enicity	Embryotoxicity	Sensitization to Produc	t Synergistic Products	
Not Established	Not Estab		ablished	Not Established	Not Established	Not Established	
SECTION 12 - ECO		FORMATION					
Ecotoxicity:	None Known					25 - 1	
Mobility:		emission of volatile organi	ic compounds (VUUS) to the air takes bla	ce. typically at a rate of ≥ 4		
	Diadaaradahla			,		20 9/1.	
Degradability:	Biodegradable					20 9/1.	
Bioaccumulation:	Minimal to non	e.					
Bioaccumulation: SECTION 13 - WAS	Minimal to non	e. SAL CONSIDERATIO	ONS				
Bioaccumulation: SECTION 13 - WAS	Minimal to non	e. SAL CONSIDERATIO	ONS				
Bioaccumulation: SECTION 13 - WAS Follow local and national re	Minimal to non STE DISPOS gulations. Cons	e. SAL CONSIDERATION sult disposal expert.	ONS				
Bioaccumulation: SECTION 13 - WAS Follow local and national re	Minimal to non- STE DISPOS Igulations. Cons NSPORT INF	e. SAL CONSIDERATION sult disposal expert.	DNS				
Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI	Minimal to non- STE DISPOS Igulations. Cons NSPORT INF	e. SAL CONSIDERATION sult disposal expert. FORMATION Adhesives	DNS		ION for Ground Shipping		
Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk:	Minimal to non- STE DISPOS gulations. Cons NSPORT INF A 3 N	e. SAL CONSIDERATIO sult disposal expert. FORMATION dhesives None	DOT Limited	EXCEPT Quantity: Up to 1L per inr	ION for Ground Shipping her packaging, 30 kg gross	weight per package.	
Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	Minimal to non- STE DISPOS gulations. Cons NSPORT INF A 3 N L	e. AL CONSIDERATION sult disposal expert. FORMATION Adhesives 3 None JN 1133	DOT Limited	EXCEPT Quantity: Up to 1L per inr	ION for Ground Shipping her packaging, 30 kg gross		RM-D" .
Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	Minimal to non- STE DISPOS igulations. Cons NSPORT INI A 3 N C F	e. AL CONSIDERATION sult disposal expert. FORMATION kdhesives 3 None JN 1133 PG II	DOT Limited	EXCEPT Quantity: Up to 1L per inr	ION for Ground Shipping her packaging, 30 kg gross packaging, these quantities	weight per package.	RM-D" .
Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Minimal to non- STE DISPOS gulations. Cons NSPORT INI A 3 N C C	e. SAL CONSIDERATIO sult disposal expert. FORMATION Adhesives None JN 1133 2G II Class 3 Flammable Liquid	DOT Limited (Consumer Cc	EXCEPT Quantity: Up to 1L per inr	ION for Ground Shipping ler packaging, 30 kg gross packaging, these quantities TDG INFORMATION	weight per package.	RM-D" .
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