

GHS SAFETY DATA SHEET

Spears[®] LX-5 PVC Plastic Pipe Cement

Date Revised: MAY 2013 Supersedes: DEC 2012

SECTION I - PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME:	SPEARS® LX-5 ONE-STEP CLEAR PVC	CEMENT
PRODUCT USE:	Solvent cement for bonding Low Extractal	ble 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

	ion/Medical issues: Te		,		, -	-				
SECTION 2 - HAZA	RDS IDENTIFIC	ATION								
GHS CLASSIFICATION:										
	alth		Enviror					ysical	<u>.</u>	
Acute Toxicity:	Category 4	Acute Toxicity		None Known		Flammable Liqui	d		Category 2	
Skin Irritation:	Category 3 NO	Chronic Toxic	ity:	None Known						
Skin Sensitization:	Category 2B									
				0						
GHS LABEL:		OR		Signal Word Danger		WHMIS CLASSIFIC	ATION:	CLASS B, E	DIVISION 2	
				Dunger						
	Hazard Stateme	nts				Precautionary	Statement	S		
1225: Highly flammable liquid ar				P210: Keep aw	ay from heat/sp	arks/open flames/ho	t surfaces -	No smoking		
I319: Causes serious eye irritat						ne/gas/mist/vapors/s		-		
1332: Harmful if inhaled				P280: Wear pro	tective gloves/	protective clothing/ey	e protection	face protection	on	
335: May cause respiratory irrit	tation			P304+P340: IF	INHALED: Ren	nove victim to fresh a	ir and keep	at rest in a po	sition comfortable for bre	athing
336: May cause drowsiness or						tilated place. Keep o	-	•		
UH019: May form explosive pe					of contents/con	tainer in accordance	with local re	gulation		
SECTION 3 - COMP	POSITION/INFO									
		CAS#	EINECS #	RE/			CENTRATIC	N		
etrahydrofuran (THF)		109-99-9	203-726-8	Pre-registratio 05-21162977			by Weight 50 - 60			
lethyl Ethyl Keytone (MEK)	78-93-3	201-159-0	05-21162977			25 - 35			
Il of the constituents of this	·							exempt from	that listing	
Indicates this chemical is										
ECTION 4 - FIRST				55	J	.,			. /	
Contact with eyes:		ely with plenty of wate	er for 15 minut	tes and seek r	nedical advic	e immediately				
Skin contact:		ed clothing and shoes					evelons s	eek medical	ladvice	
Inhalation:		If breathing is stoppe		• •	•					
Ingestion:		ter. Give 1 or 2 glass								
SECTION 5 - FIREF	IGHTING MEAS					-				
Suitable Extinguishing		emical powder, carbo	n dioxide gas	foam Halon	water fog		HMIS	NFPA	0-Minimal	
Unsuitable Extinguishin		spray or stream.		, , ,		Health	2	2	1-Slight	
Exposure Hazards:	Inhalat	ion and dermal conta	ict			Flammability	3	3	2-Moderate	
Combustion Products:		of carbon, hydrogen				Reactivity	0	0	3-Serious	
Protection for Firefighte	rs: Self-co	ntained breathing app	paratus or full-	face positive	pressure airli	ne masks.			4-Severe	
	DENTAL RELEA									
	DENTAL RELEA Keep a	way from heat, spark	s and open fla							
	DENTAL RELEA Keep a Provid	way from heat, spark e sufficient ventilation	s and open fla , use explosio	n-proof exhau	st ventilation	equipment or we	ar suitable	respiratory	protective equipment	
Personal precautions:	DENTAL RELEA Keep a Provid Prever	way from heat, spark e sufficient ventilation nt contact with skin or	s and open fla , use explosio eyes (see sec	on-proof exhau ction 8).						
Personal precautions: Environmental Precautio	DENTAL RELEA Keep a Provid Prever ons: Prever	way from heat, spark e sufficient ventilation ht contact with skin or t product or liquids co	s and open fla , use explosio eyes (see sec ontaminated w	on-proof exhau ction 8). /ith product fro	m entering s	ewers, drains, soi	or open w			
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Personal precautions: Environmental Precautio Methods for Cleaning up Materials not to be used SECTION 7 - HAND Handling: Avoid breathir Keep away fro Do not eat, dr Storage: Store in ventil Keep away fro Follow all prec SECTION 8 - PREC XPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equi Eye Protection: Skin Protection:	DENTAL RELEA Keep a Provid Prever Ons: Prever Clean up: DLING AND STO or gof vapor, avoid con or ignition sources, us ink or smoke while ha ated room or shade bo mignition sources an cautionary information Component Tetrahydrofuran (THI Methyl Ethyl Ketone Use local exhaust as Maintain breathing zc ipment (PPE): Avoid contact with ey etc. as may be appro Prevent contact with Use of solvent-resist practices and procec Prevent inhalation of	way from heat, spark e sufficient ventilation tt contact with skin or t product or liquids co up with sand or other Aluminum or RAGE tact with eyes, skin ar se only electrically gro ndling. elow 44°C (110°F) and d incompatible mater on container label, pr DNTROL EXPOS (MEK) 200 ppm needed. one airborne concent res, wear splash-proo priate for the exposu the skin as much as ant gloves or solvent- lures are used for ma	s and open fla a, use explosic eyes (see ser- bontaminated w inert absorber plastic contair and clothing. bunded handli d away from of ials: caustics, roduct bulletin SURE / PE ACGIH STEL 100 ppm 300 ppm rations below of chemical go re. possible. Buty resistant barri king structura a well-ventilat	n-proof exhau ction 8). ith product from the material. The reservers ing equipment direct sunlight. ammonia, ino s and solvent RSONAL I OSHA PEL 200 ppm 200 ppm 200 ppm exposure limit ggles, face show reservers and solvent ier cream show the order of the other solvers the othe	m entering si ransfer to a cl and ensure a rganic acids, cementing lit PROTECT OSHA STEL: 250 ppm 300 ppm s. ield, safety gl s should be u uld provide ar	awers, drains, soi osable steel vess adequate ventilation chlorinated comp erature. ION asses (spectacles used for frequent i dequate protection for windows to em	or open w el.	v guards and mal adhesiv	s. s and isocyanates. d side shields, ve application anges. Use local	

		HEMICAL PROPE	-				
Appearance: Odor:		ear, regular syrupy liquid hereal	l		Odor Threshold:	2-50 ppm (THE)	
pH:		nereal ot Applicable			Odor Threshold:	2-50 ppm (THF)	
Melting/Freezing Poin		08.5°C (-163.3°F) Based	on first melting	component: THF	Boiling Range	66 °C (151 °F) to 156 °C (313 °F)
Boiling Point:		°C (151°F) Based on firs			Evaporation Rate:	> 1.0 (BUAC = 1)	,
Flash Point:		0°C (-4°F) TCC based or	0 1		Flammability:	Category 2	
Specific Gravity:		904 @23°C (73.4°F)			Flammability Limits:	LEL: 1.8% based on THF	
Solubility:	So	olvent portion soluble in v	vater. Resin por	tion separates out.	-	UEL: 11.8% based on THF	
Partition Coefficient n		Not Availabl			Vapor Pressure:	129 mm Hg @ 20°C (68°F)based	l on Th
Auto-ignition Tempera		1°C (610°F) based on TI	HF		Vapor Density:	>2 (Air = 1)	
Decomposition Temp		ot Applicable			Other Data: Viscosity:	Regular bodied	
VOC Content:			per SCAQMD R	ule 1168, Test Method 3	16A,VOC content is: < 600	g/l.	
ECTION 10 - STAE	BILITY AND F						
Stability:		Stable					
Hazardous decompos	sition products:				•	n, hydrogen chloride and smoke.	
Conditions to avoid:				s, open flame and other i	•		
Incompatible Material			rong acids and t	bases, amines, ammonia			
ECTION 11 - TOXI							
kely Routes of Exposure		halation, Eye and Skin Co	ontact				
cute symptoms and effect							
Inhalation:					wsiness, irritation of eyes a		
•						immation on contact with the liquid.	
	•		•		nay occur with prolonged co	ntact.	
Ingestion:		ea, vomiting, diarrhea ar	nd mental sluggi	snness.			
hronic (long-term) effects	S: NO	ne known to humans		LC50			
oxicity:	0				$2 h = 24,000 = e^{1/2}$		
Tetrahydrofuran (THF)		al: 2842 mg/kg (rat)			3 hrs. 21,000 mg/m ³ (rat) 8 hrs. 23,500 mg/m ³ (rat)		
Methyl Ethyl Ketone (MEK)		al: 2737 mg/kg (rat), De					
Reproductive Effects	Teratogen		genicity tablished	Embryotoxicity	Sensitization to Produc		
Not Established	Not Establi		tablished	Not Established	Not Established	Not Established	
ECTION 12 - ECO	LOGICAL INF	FORMATION					
Ecotoxicity:	None Known						
Ecotoxicity: Mobility:	None Known In normal use, er		ic compounds (V	/OC's) to the air takes pla	ace, typically at a rate of <_6	00 g/l.	
Ecotoxicity: Mobility: Degradability:	None Known In normal use, er Biodegradable		ic compounds (V	/OC's) to the air takes pla	ace, typically at a rate of <_6	00 g/l.	
Ecotoxicity: Mobility:	None Known In normal use, er		ic compounds (\	/OC's) to the air takes pla	ace, typically at a rate of $< \underline{6}$	00 g/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation:	None Known In normal use, er Biodegradable Minimal to none.	mission of volatile organi		/OC's) to the air takes pla	ace, typically at a rate of <_6	00 g/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	None Known In normal use, er Biodegradable Minimal to none. TE DISPOSA	mission of volatile organi		/OC's) to the air takes pla	ace, typically at a rate of <_6	00 g/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national reg	None Known In normal use, er Biodegradable Minimal to none. TE DISPOSA gulations. Consult	mission of volatile organ		/OC's) to the air takes pla	ace, typically at a rate of <_6	00 g/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national reg ECTION 14 - TRAN	None Known In normal use, er Biodegradable Minimal to none. TE DISPOSA gulations. Consult ISPORT INFO	mission of volatile organ AL CONSIDERATIO t disposal expert. DRMATION		(OC's) to the air takes pla	ace, typically at a rate of <_6	00 g/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national reg ECTION 14 - TRAN	None Known In normal use, er Biodegradable Minimal to none. TE DISPOSA gulations. Consult ISPORT INFO	mission of volatile organ			ace, typically at a rate of <_6	00 g/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national reg ECTION 14 - TRAN Proper Shipping Name: Hazard Class:	None Known In normal use, er Biodegradable Minimal to none. TE DISPOSA gulations. Consult ISPORT INFC Ad	mission of volatile organi AL CONSIDERATIO It disposal expert. DRMATION Ihesives	DNS	EXCEPT	FION for Ground Shipping		
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national reg SECTION 14 - TRAN Proper Shipping Name:	None Known In normal use, er Biodegradable Minimal to none. TE DISPOSA gulations. Consult ISPORT INFO Ad 3 No	mission of volatile organi AL CONSIDERATIO It disposal expert. DRMATION Ihesives	DOT Limited C	EXCEP1 Quantity: Up to 1L per in	FION for Ground Shipping ner packaging, 30 kg gross		D" .
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk:	None Known In normal use, er Biodegradable Minimal to none. TE DISPOSA gulations. Consult ISPORT INFO Ad 3 No	mission of volatile organ AL CONSIDERATIO It disposal expert. DRMATION Ihesives Ine I 1133	DOT Limited C	EXCEP1 Quantity: Up to 1L per in	FION for Ground Shipping ner packaging, 30 kg gross	weight per package.	D" .
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	None Known In normal use, er Biodegradable Minimal to none. TE DISPOSA gulations. Consult ISPORT INFC Ad 3 No UN PG Cla	mission of volatile organ AL CONSIDERATIO t disposal expert. DRMATION Ihesives Ine 11133 5 II ass 3 Flammable Liquid	DOT Limited C Consumer Co	EXCEP1 Quantity: Up to 1L per in	TION for Ground Shipping ner packaging, 30 kg gross packaging, these quantities TDG INFORMATION	weight per package.	D" .
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	None Known In normal use, er Biodegradable Minimal to none. TE DISPOSA gulations. Consult ISPORT INFC Ad 3 No UN PG	mission of volatile organ AL CONSIDERATIO t disposal expert. DRMATION Ihesives Ine 11133 5 II ass 3 Flammable Liquid	DOT Limited C Consumer Co	EXCEPT Quantity: Up to 1L per in mmodity: Depending on	FION for Ground Shipping ner packaging, 30 kg gross packaging, these quantities TDG INFORMATION FLAMMABLE LIQUID 3	weight per package.	D" .
Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national reg ECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	None Known In normal use, er Biodegradable Minimal to none. TE DISPOSA gulations. Consult ISPORT INFC Ad 3 No UN PG Cla	mission of volatile organ AL CONSIDERATIO t disposal expert. DRMATION Ihesives Ine 11133 5 II ass 3 Flammable Liquid	DOT Limited C Consumer Co TDG CLASS: SHIPPING NAI	EXCEPT Quantity: Up to 1L per in mmodity: Depending on ME:	FION for Ground Shipping ner packaging, 30 kg gross packaging, these quantities TDG INFORMATION FLAMMABLE LIQUID 3 ADHESIVES	weight per package.	D" .
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Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REGI Precautionary Label In	None Known In normal use, er Biodegradable Minimal to none. TE DISPOSA Julations. Consult ISPORT INFO Ad 3 No UN PG Cla NO ULATORY IN nformation: Hig	mission of volatile organ AL CONSIDERATIO It disposal expert. DRMATION Ihesives one V 1133 S II ass 3 Flammable Liquid D IFORMATION ghly Flammable, Irritant	DOT Limited C Consumer Co TDG CLASS: SHIPPING NAI UN NUMBER/F	EXCEP1 Quantity: Up to 1L per in mmodity: Depending on ME: PACKING GROUP: ngredient Listings: USA	TION for Ground Shipping ner packaging, 30 kg gross packaging, these quantities TDG INFORMATION FLAMMABLE LIQUID 3 ADHESIVES UN 1133, PG II TSCA, Europe EINECS, Ca	weight per package. s may qualify under DOT as "ORM-	D" .
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Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ollow local and national reg ECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label In Symbols: Risk Phrases:	None Known In normal use, er Biodegradable Minimal to none. TE DISPOSA Julations. Consult ISPORT INFC Ad 3 No UN PG Cla NO ULATORY IN formation: Hig F, J R11: Highly flamm R20: Harmful by ir R36/37: Irritating to S9: Keep containe S16: Keep away fr	mission of volatile organ AL CONSIDERATIO It disposal expert. DRMATION Ihesives one V 1133 S II ass 3 Flammable Liquid D IFORMATION ghly Flammable, Irritant Xi nhalation. to eyes and respiratory sys er in a well-ventilated place rom sources of ignition - N	DOT Limited C Consumer Co TDG CLASS: SHIPPING NAI UN NUMBER/I	EXCEPT Quantity: Up to 1L per in mmodity: Depending on ME: PACKING GROUP: Ingredient Listings: USA AICS, K R66: Repea R67: Vapors S26: In case of contact witt S33: Take precautionary m	FION for Ground Shipping ner packaging, 30 kg gross packaging, these quantities TDG INFORMATION FLAMMABLE LIQUID 3 ADHESIVES UN 1133, PG II TSCA, Europe EINECS, Ca Corea ECL/TCCL, Japan MIT ted exposure may cause skin is may cause drowsiness and o in eyes, rinse immediately with easures against static discharge	weight per package. s may qualify under DOT as "ORM- anada DSL, Australia TI (ENCS) dryness or cracking tizziness plenty of water and seek medical adviges.	_
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