SPEARS

## GHS SAFETY DATA SHEET Spears® Multi-Purpose-90 Low VOC Multi-Purpose Plastic Pipe Cement

Date Revised: MAY 2013 Supersedes: JUN 2011

SECTION 1 - 1 K			IDENTIFIC	CATION						
PRODUCT NAME:	Spears® Multi-Pu	rpose-90 Low	VOC Multi-P	urpose Plasti	c Pipe Cement					
PRODUCT USE:	Multi-purpose So	lvent Cement f	for PVC / CPV	C Plastic Pipe						
MANUFACTURER:	Spears® Manufact	turing Compan	у		SU	PPLIER:				
	15853 Olden Stre									
	Sylmar, CA 9134									
	Tel. 818-364-161									
EMERGENCY: Transp				352-323-3500 (	outside of USA) IN	FUTRAC				
SECTION 2 - HA		ITIFICATIC	N							
GHS CLASSIFICATIO	N: Health			Enviror	nmental			Physical		
Acute Toxicity:	Category 4		Acute Toxicity		None Known	Flammat	le Liquid	Physical	Category 2	
Skin Irritation:	Category 3		Chronic Toxic		None Known		io Eiquia		ealegely 2	
Skin Sensitization:	NO			,						
Eye:	Category 2B									
GHS LABEL: 🧄 🍂			1		Signal Word:	WHMIS CL	ASSIFICATION	: CLASS B	, DIVISION 2	
	<u> </u>	OR	A. S.		Danger					
× ×	Hazard	Statements	2			Precau	ionary Staten	nents		
H225: Highly flammable liq		Jacmenta			P210: Keep away fro	om heat/sparks/open fl			1	
H226: Flammable liquid an						ng dust/fume/gas/mist/			2	
H319: Causes serious eye						ve gloves/protective cl		ection/face protection	ction	
H332: Harmful if inhaled					P304+P340: IF INH4	LED: Remove victim	o fresh air and I	keep at rest in a	position comfortable f	or breathing
H335: May cause respirato						dical advice/attention				
H336: May cause drowsine						a well ventilated plac				
EUH019: May form explosi EUH066: Repeated exposu		where or crocking	a		P501: Dispose of co	ntents/container in acc	ordance with lo	cal regulation		
EUH066: Repeated exposu					ITS					
			CAS#	EINECS #	REACH		CONCENTR	ATION		
Frank i i i i i i i i i i i i i i i i i i i				000 700 1	Pre-registration Nu		% by Wei			
Tetrahydrofuran (THF) Methyl Ethyl Ketone (N			109-99-9 78-93-3	203-726-8 201-159-0	05-2116297729-2		35 - 5 5 - 1			
Cyclohexanone	· – IX)		78-93-3 108-94-1	201-159-0 203-631-1	05-2116297728-2		5 - 1: 8 - 2(			
Acetone			67-64-1		05-2116297713-3		8 - 20			
All of the constituents o	f this adhesive pro	oduct are listed	on the TSCA	inventory of c	hemical substance	e maintained by th		are exempt fr	om that listing	
* Indicates this chemica SECTION 4 - FII	al is subject to the	reporting requ								
* Indicates this chemica SECTION 4 - FII Contact with eyes:	al is subject to the <b>RST AID MEA</b> Flush eyes in	reporting requ SURES nmediately with	irements of Se	ection 313 of th ter for 15 minut	he Emergency Plar tes and seek medi	nning and Commun	ity Right-to-K	now Act of 198	86 (40CFR372).	
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With normal use, the Exposure Limit Value will not usually be reached. When limits approached, use respiratory protection equipment.

Appearance:	SICAL AND CHEN	nber, medium syrup	-				
Odor: pH:	Ether-Li Not App	ke	y iiquiu		Odor Threshold:	0.88 ppm (Cyclohexanone)	
Melting/Freezing Poi		C (-163.3 °F) Based	I on first meltin	g component: THF	Boiling Range:	66 °C (151 °F) to 156 °C (31	3 °F)
Boiling Point:		51 °F) Based on fire		onent: THF	Evaporation Rate:	> 1.0 (BUAC = 1)	
Flash Point:	,	-4 °F) TCC based o			Flammability:	Category 2	
Specific Gravity:		0.01 @23 °C (73 °l	,		Flammability Limits:	LEL: 1.1% based on Cycloh	exanone
Solubility:		portion soluble in wa		rtion separates out.	Van an Desasses	UEL: 11.8% based on THF	
Partition Coefficient Auto-ignition Tempe	rature: 321 °C (	Not Available (610 °F) based on T			Vapor Pressure: Vapor Density:	129 mm Hg @ 20 °C (68 °F) >2 (Air = 1)	based on TF
Decomposition Tem VOC Content:			er SCAQMD F	Rule 1168, Test Method 3	Other Data: Viscosity: 16A,VOC content is: <_490	Medium bodied g/l.	
SECTION 10 - STA	BILITY AND REA	-					
Stability:		Stable					
Hazardous decompo	•				-	n, hydrogen chloride and smoke	e.
Conditions to avoid:				s, open flame and other	•		
Incompatible Materia			ong acids and	bases, amines, ammonia			
ikely Routes of Exposu		n, Eye and Skin Co	ntact				
cute symptoms and effe		-					
Inhalation:	Severe overexposure	may result in nause	a, dizziness, h	eadache. Can cause dro	owsiness, irritation of eyes a	nd nasal passages.	
Eye Contact:	Vapors slightly uncom	fortable. Overexpos	sure may resul	t in severe eye injury with	n corneal or conjunctival infla	mmation on contact with the lic	juid.
Skin Contact:	Liquid contact may rer	move natural skin oi	ls resulting in s	kin irritation. Dermatitis r	may occur with prolonged co	ntact.	
Ingestion:	May cause nausea, vo	omiting, diarrhea and	d mental slugg	ishness.			
hronic (long-term) effec	ts: None kn	own to humans					
oxicity:	LD5	0		LC50			
Tetrahydrofuran (THF)	Oral: 284	42 mg/kg (rat)		Inhalation	3 hrs. 21,000 mg/m <sup>3</sup> (rat)		
Methyl Ethyl Ketone (MEk		37 mg/kg (rat), Dern	nal: 6480 mg/k		8 hrs. 23,500 mg/m <sup>3</sup> (rat)		
Cyclohexanone		35 mg/kg (rat), Derr			4 hrs. 8,000 PPM (rat)		
Reproductive Effects	Teratogenicity		enicity	Embryotoxicity	Sensitization to Produc	t Synergistic Products	]
Not Established	Not Established	Not Est	abliched	<b>NU 2 - 2 1 1 1 1</b>			
			ablished	Not Established	Not Established	Not Established	
SECTION 12 - ECO		MATION	ablished	Not Established	Not Established	Not Established	
Ecotoxicity:	None Known						
Ecotoxicity: Mobility:	None Known In normal use, emissio				Not Established		
Ecotoxicity: Mobility: Degradability:	None Known In normal use, emissic Biodegradable						
Ecotoxicity: Mobility: Degradability: Bioaccumulation:	None Known In normal use, emissic Biodegradable Minimal to none.	on of volatile organic	compounds (				
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	None Known In normal use, emissic Biodegradable Minimal to none. STE DISPOSAL C	on of volatile organic	compounds (				
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re	None Known In normal use, emissic Biodegradable Minimal to none. STE DISPOSAL C egulations. Consult disp	on of volatile organic CONSIDERATIC	compounds (				
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re SECTION 14 - TRA	None Known In normal use, emissic Biodegradable Minimal to none. STE DISPOSAL C egulations. Consult disp NSPORT INFORM	on of volatile organic CONSIDERATIC Dosal expert.	compounds (				
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re	None Known In normal use, emissic Biodegradable Minimal to none. STE DISPOSAL C egulations. Consult disp NSPORT INFORM	on of volatile organic CONSIDERATIC Dosal expert. IATION es	compounds ( DNS	VOC's) to the air takes pl	ace, typically at a rate of <_4	90 g/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re SECTION 14 - TRA Proper Shipping Name:	None Known In normal use, emissic Biodegradable Minimal to none. STE DISPOSAL C agulations. Consult disp NSPORT INFORM Adhesive	on of volatile organic CONSIDERATIC Dosal expert. IATION es	compounds ( DNS	VOC's) to the air takes pl	ace, typically at a rate of <_4	90 g/l.	
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Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re SECTION 14 - TRA Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	None Known In normal use, emissic Biodegradable Minimal to none. STE DISPOSAL C agulations. Consult disp NSPORT INFORM : Adhesiv 3 None UN 1133 PG II Class 3 NO	on of volatile organic CONSIDERATIC Dosal expert. IATION es 3 Flammable Liquid	compounds ( DNS DOT Limited (	VOC's) to the air takes pl EXCEP Quantity: Up to 1L per in mmodity: Depending or TDG CLASS:	ace, typically at a rate of <_4 TION for Ground Shipping ner packaging, 30 kg gross packaging, these quantities TG INFORMATION FLAMMAB ADHESIVE	90 g/l. weight per package. : may qualify under DOT as "Of _E LIQUID 3 S	RM-D" .
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