

GHS SAFETY DATA SHEET

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	SPEARS		GIIS SA					Date	Revised:	APRIL 2021	
		Spears [®] Primer	21-70 Low	VOC Prim	er for PVC and CP	/C Plastic F	Pipe	Supe	rsedes:	-	
	SECTIONI-PRODU	ICTANDCOMPANYI	DENTIFICA	TION							
	PRODUCT NAME: Spears® Primer21-70 Low VOC Primer for PVC and CPVC Plastic Pipe										
	PRODUCT USE:	Low VOC Primer for PVC a	nd CPVC Plasti	c Pipe	-						
	MANUFACTURER:	Spears [®] Manufacturing Cor			SUPPLIER:						
	MANOTAO FOREN.	15853 Olden Street, Sylma Tel. 818-364-1611									
_	· · ·	tion/Medical Issues: Tel. 800		2-323-3500 (outside of USA) INFOTRAC	;					
		ARDS IDENTIFICATI	ON								
	GHSCLASSIFICATION:	- 141		E data			Dia				
	Acute Toxicity:	ealth Category 4	Acute Toxicity:	Enviror	nmental None Known	Flammable Li	Phys	Ical	Catego	ny 2	
	Skin Irritation:	Category 3	Chronic Toxicity	v	None Known		quiu		Oalogoi	y Z	
	Skin Sensitization:	NO		.j.							
	Eye:	Category 2B									
	GHSLABEL:				Signal Word: Danger	WHMIS CLAS	SIFICATION: (CLASS B, D	DIVISION 2		
		Hazard Statements					<u>ry Statements</u>				
	H225: Highly flammable liquid a H319: Causes serious eye irrita				P210: Keep away from heat/s P261: Avoid breathing dust/fu			lo smoking			
	H332: Harmful if inhaled				P280: Wear protective gloves			face protect	tion		
	H335: May cause respiratory in				P304+P340: IF INHALED: Re	emove victim to fr	esh air and keep a	at rest in a p		nfortable for breathing	
	H336: May cause drowsiness of H351: Suspected of causing ca				P403+P233: Store in a well v P501: Dispose of contents/co						
	EUH019: May form explosive p				P 50 T. Dispose of contents/co	intainer in accord	ance with local reg	Julation			
	SECTION 3 - COMP	OSITION/INFORMA	TION ON IN	GREDIE	NTS						
			CAS#	EINECS#	REACH Pre-registration Number	C	ONCENTRATION % by Weight				
	Tetrahydrofuran (THF)		109-99-9	203-726-8	05-2116297729-22-0000		17 - 35				
	Methyl Ethyl Ketone (MEK)		78-93-3		05-2116297728-24-0000		30 - 50				
	Cyclohexanone		108-94-1		05-2116297718-25-0000		15 - 30				
	Acetone	adhesive product are listed on t	67-64-1		05-2116297713-35-0000		5 - 25	t liating			
		bject to the reporting requireme					•	-			
		is found on Proposition 65's Lis						511(012).			
Γ	SECTION 4 - FIRS	T AID MEASURES									
	Contact with eyes:	Flush eyes immediately with p	lenty of water for	15 minutes ar	nd seek medical advice imme	diately.					
	Skin contact:	Remove contaminated clothing									
	Inhalation: Ingestion:	Remove to fresh air. If breath Rinse mouth with water. Give	• • • •								
	Likely Routes of Exposur		d Skin Contact								
	Acute symptoms and effe	cts: evere overexposure may resu	ult in naviana di-	Tinooo bood	lacha. Can aguag drawging	an irritation of					
		pors slightly uncomfortable.								liquid	
		quid contact may remove nat						on oona		inquisi.	
		ay cause nausea, vomiting, d				•	0				
	Chronic (long-term) effect	ts: Categ	ory 2 Carcinoge	en							
	SECTION 5 - FIRE	FIGHTING MEASUR	ES								
	Suitable Extinguishing Me		oowder, carbon d	ioxide gas, foa	am, Halon, water fog.		HMIS	NFPA	0-Minima	al	
	Unsuitable Extinguishing					Health	2	2	1-Slight		
	Exposure Hazards:		dermal contact.			Flammability	3	3	2-Moder		
	Combustion Products:	Oxides of carb	oon, hydrogen chl	oride and smo	oke.	Reactivity PPE	0 B	0	3-Seriou 4-Severe		
	Protection for Firefighters	Self-container	breathing appar	atus or full-fac	e positive pressure airline ma		D		4-364616	;	
		Son Sondinoe			,						

SECTION 6 - ACCIDENTAL RELEASE MEASURES Personal precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eves (see section 8).

SECTION 7 HANDLING AN	
Materials not to be used for clean up:	Aluminum or plastic containers.
Methods for Cleaning up:	Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel.
Environmental Precautions:	Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course.
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SECTION 7 - HANDLING AND STORAGE

Handling: Avoid breathing of vapor; avoid contact with eyes, skin and clothing.

Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods.

Do not eat, drink or smoke while handling.

Store in ventilated room or shade below 44 °C (110 °F) and away from direct sunlight. Storage:

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.

SECTION8-PREC/ EXPOSURELIMITS:	AUTIONSTOCONTR								T	7	
EXT OUDITEEMITTO.	Component	ACGIHTLV	ACGIHSTEL	OSHAPEL	OSHASTEL:	OSHA PEL-Ceiling	CAL/OSHA PEL	CAL/OSHA Ceiling	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)	200 ppm	300 ppm	200 ppm	N/E	N/E	200 ppm	N/E	300 ppm N/E		
	Cyclohexanone Acetone	20 ppm 500 ppm	50 ppm 750 ppm	50 ppm 1000 ppm	N/E N/E	N/E N/E	25 ppm 500 ppm	N/E 3000 ppm	750 ppm		
Engineering Controls:	Use local exhaust as needed		1		1				1	_	
Monitoring: Maintain breathing zone airborne concentrations below exposure limits.											
Personal Protective Equ											
Eye Protection:	Avoid contact with eyes, wea		nemical goggles,	face shield, sa	fety glasses (sp	ectacles) with b	prow guards ar	nd side shields,	etc.		
as may be appropriate for the exposure. Skin Protection: Provent contact with the skin as much as possible. Buttli rubber aloves should be used for frequent immersion											
Skin Protection: Prevent contact with the skin as much as possible. Butyl rubber gloves should be used for frequent immersion. Use of solvent-resistant gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive application											
practices and procedures are used for making structural bonds.											
Respiratory Protection: 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 Limit Value will not usually be reached. When limits approach, use respiratory protection equipment.											
	With normal use, the Exposu SICAL AND CHEMIC			reached. When	mmus approact	i, use respirato	y protection e	quipriient.			
Appearance:	Clear or purpl		RIIES								
Odor:	Ethereal	o, unit iquiu			(Odor Thresho	ld:	0.88 ppm (C	yclohexanone)		
pH:	Not Applicable		6					E6°C (122°E) to 156°C (212°E	-\	
Melting/Freezing Poir Boiling Point:		3.3 °F) Based o Based on first				Boiling Range Evaporation F		> 1.0 (BUAC	F) to 156°C (313°F) C = 1))	
Flash Point:		TCC based on	0 1		I	lammability:		Category 2	,		
Specific Gravity:	0.857 ± 0.01 (23°C ± 2° (73			I	lammability	Limits:		based on Cyclohex		
Solubility: Partition Coefficient I	Soluble in wat	er. ot Available			,	/apor Pressu	re:		based on Acetone @ 20 °C (68 °F) A		
Auto-ignition Temper		F) based on TH	F			apor Density		>2.0 (Air =			
Decomposition Temp	erature: Not Applicable)			(Other Data: V	iscosity:	Water-thin			
VOC Content:	When applied	as directed, pe	r SCAQMD Ru	lle 1168, Test I	/lethod 316A,\	/OC content is	s: ≤ 550 g/l.				
SECTION 10 - STA	BILITY AND REACT	Ίνιτγ									
Stability:	s	table									
Hazardous decompos		one in normal u	use. When force	ed to burn, thi	s product give	s off oxides of	carbon, hydro	ogen chloride	and smoke.		
Conditions to avoid:		eep away from				sources.					
Incompatible Materia		xidizers, strong	acids and bas	es, amines, ai	nmonia						
		RMATION			1.050						
Toxicity:	LD50				LC50	04.000			Target Organs	3	
Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEI	Oral: 2842 m () Oral: 2737 m	g/kg (rat) g/kg (rat), Derm	al: 6480 mg/kg	ı (rabbit)		rs. 21,000 mg/ rs. 23,500 mg/		STOT SE3 STOT SE3			
Cyclohexanone	Oral: 1535 m	g/kg (rat), Derm				rs. 8,000 PPM	. ,				
	Oral: 1535 m Oral: 5800 m				Inhalation 4 h		(rat)		STOT SE3		
Cyclohexanone Acetone	Oral: 5800 m	g/kg (rat)	ial: 948 mg/kg ((rabbit)	Inhalation 4 h Inhalation 50,	rs. 8,000 PPM 100 mg/m³ (ra	(rat) t)	Synergisti			
Cyclohexanone		g/kg (rat) <u>Mutag</u>			Inhalation 4 h Inhalation 50,	rs. 8,000 PPM	(rat) t) to Product		STOT SE3 <u>c Products</u> ablished		
Cyclohexanone Acetone <u>Reproductive Effects</u> Not Established	Oral: 5800 m <u>Teratogenicity</u>	g/kg (rat) <u>Mutag</u> Not Esta	al: 948 mg/kg (enicity	(rabbit)	Inhalation 4 h Inhalation 50,	rs. 8,000 PPM 100 mg/m³ (ra Sensitization	(rat) t) to Product		c Products	_	
Cyclohexanone Acetone <u>Reproductive Effects</u> Not Established	Oral: 5800 m Teratogenicity Not Established	g/kg (rat) <u>Mutag</u> Not Esta	al: 948 mg/kg (enicity	(rabbit)	Inhalation 4 h Inhalation 50,	rs. 8,000 PPM 100 mg/m³ (ra Sensitization	(rat) t) to Product		c Products		
Cyclohexanone Acetone Reproductive Effects Not Established SECTION 12 - ECC Ecotoxicity: Mobility:	Oral: 5800 m Teratogenicity Not Established DLOGICAL INFORMA None Known In normal use, emission of	g/kg (rat) <u>Mutag</u> Not Esta	al: 948 mg/kg (enicity ablished	(rabbit) <u>Embryo</u> Not Esta	Inhalation 4 hi Inhalation 50, <u>oxicity</u> blished	rs. 8,000 PPM 100 mg/m³ (ra Sensitization Not Estat	(rat) t) to Product blished	Not Est	c Products	_	
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Cyclohexanone Acetone Reproductive Effects Not Established SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation:	Oral: 5800 m Teratogenicity Not Established DLOGICAL INFORM. None Known In normal use, emission of Biodegradable Minimal to none.	g/kg (rat) <u>Mutag</u> Not Esta ATION volatile organic	enicity ablished c compounds (\	(rabbit) <u>Embryo</u> Not Esta	Inhalation 4 hi Inhalation 50, <u>oxicity</u> blished	rs. 8,000 PPM 100 mg/m³ (ra Sensitization Not Estat	(rat) t) to Product blished	Not Est	c Products		
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Cyclohexanone Acetone Reproductive Effects Not Established SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reference	Oral: 5800 m Teratogenicity Not Established DLOGICAL INFORM. None Known In normal use, emission of Biodegradable Minimal to none. STE DISPOSAL CON egulations. Consult disposal	J/kg (rat) Mutag Not Est ATION volatile organic ISIDERATI expert.	enicity ablished c compounds (\	(rabbit) <u>Embryo</u> Not Esta	Inhalation 4 hi Inhalation 50, <u>oxicity</u> blished	rs. 8,000 PPM 100 mg/m³ (ra Sensitization Not Estat	(rat) t) to Product blished	Not Est	c Products		
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