

## **GHS SAFETY DATA SHEET**

Date Revised: SEPT 2015 Supersedes: MAY 2013

Spears® Primer-70 Low VOC Primer for PVC and CPVC Plastic Pipe

SECTION I - PROD	DUCT AND	COMPANY	<b>IDENTIFICA</b>	TION						
PRODUCT NAME:			C Primer for P		/C Plastic Pine					
	•				o riastic ripe					
PRODUCT USE:	LOW VOC Pri	imer for PVC an	d CPVC Plastic	Pipe						
MANUFACTURER:		ufacturing Com Street, Sylmar, -1611			SUPPLIER:					
EMERGENCY: Transport	ation/Medical Is	sues: Tel. 800-5	535-5053 or 352-	-323-3500 (0	outside of USA) INFOTRA	C				
SECTION 2 - HAZ	ARDS IDEN	TIFICATION	1							
GHS CLASSIFICATION:										
ŀ	Health			Enviror	mental		Pł	nysical		
Acute Toxicity:	Category 4		Acute Toxicity:		None Known	Flammable Liq	uid		Category 2	
Skin Irritation:	Category 3		Chronic Toxicity	/:	None Known					
Skin Sensitization:	NO									
Eye:	Category 2B									
GHS LABEL:		٠			Signal Word: Danger	WHMIS CLASS	FICATION:	CLASS B,	DIVISION 2	
		Statements				Precautionar	V Statement	<u>s</u>		
1225: Highly flammable liquid 1319: Causes serious eye irr					P210: Keep away from heat/			- No smoking	9	
1332: Harmful if inhaled	itation				P261: Avoid breathing dust/f P280: Wear protective glove			on/face protec	rtion	
1335: May cause respiratory	irritation				P304+P340: IF INHALED: R					e for breat
1336: May cause drowsiness					P403+P233: Store in a well v					
1351: Suspected of causing ( EUH019: May form explosive					P501: Dispose of contents/c	ontainer in accorda	nce with local	regulation		
	-				TO					
SECTION 3 - COM	IPOSITION/I	INFORMATI	CAS#	EINECS #	REACH		NCENTRATIO			
			CA3#	EINEC3#	Pre-registration Number		% by Weight			
Tetrahydrofuran (THF)		-	109-99-9	203-726-8	05-2116297729-22-0000		45 - 59	-		
Methyl Ethyl Ketone (MEK)			78-93-3		05-2116297728-24-0000		19 - 29			
Cyclohexanone			108-94-1		05-2116297718-25-0000		5 - 15			
Acetone	adhasiva produc	rt are listed on the	67-64-1 e TSCA inventory		05-2116297713-35-0000 substances maintained by th		5 - 20	that listing		
					gency Planning and Commun			-		
	•	•			te of California to cause can					
		SUBES								
SECTION 4 - FIRS			enty of water for 1	15 minutes an		•				
Contact with eyes:	Flush eyes imr	mediately with ple			d seek medical advice imme	ediately.		al advice		
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Contact with eyes: Skin contact: Inhalation:	Flush eyes imr Remove conta Remove to free	mediately with ple aminated clothing sh air. If breathin	and shoes. Was	h skin thorou e artificial res	d seek medical advice imme ghly with soap and water. If piration. If breathing is difficu	diately. irritation develops, ult, give oxygen. S	seek medica eek medical	advice.		
Contact with eyes: Skin contact: Inhalation: Ingestion:	Flush eyes imr Remove conta Remove to free Rinse mouth w	mediately with ple minated clothing sh air. If breathin vith water. Give 1	and shoes. Was ng is stopped, give 1 or 2 glasses of v	h skin thorou e artificial res	d seek medical advice imme ghly with soap and water. If	diately. irritation develops, ult, give oxygen. S	seek medica eek medical	advice.		
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EXPOSURE LIMITS:	AUTIONS TO CONTR	1	1	1		1	[		1
	Component	ACGIH TLV	ACGIH STEL	OSHA PEL	OSHA STEL:	OSHA PEL-Ceiling	CAL/OSHA PEL	CAL/OSHA Ceiling	CAL/OSHA STEL
	Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK)	50 ppm 200 ppm	100 ppm 300 ppm	200 ppm 200 ppm	N/E N/E	N/E N/E	200 ppm 200 ppm	N/E N/E	250 ppm 300 ppm
	Cyclohexanone Acetone	20 ppm 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	N/E 750 ppm
Engineering Controls: Monitoring:	L Use local exhaust as needed. Maintain breathing zone airbo	rne concentratio	ons below expos	ure limits.	1				11
Personal Protective Equ Eye Protection:		anlagh nugaf ab	antical secolar	face chield on	fatu alaasaa (ar	estesiss) with I		d aida ahialda	ata
Eye Flotection.	Avoid contact with eyes, wear as may be appropriate for the		emical goggles,	Tace shield, sa	iety glasses (sp	ectacles) with r	brow guards an	ia side shielas,	elc.
Skin Protection:	Prevent contact with the skin a Use of solvent-resistant glove	s or solvent-resi	stant barrier crea	am should prov				ve application	
Respiratory Protection:	practices and procedures are Prevent inhalation of the solve exhaust ventilation to remove	ents. Use in a w airborne contan	ell-ventilated roo ninants from emp	om. Open door ployee breathin	g zone and to k	eep contamina	nts below level	s listed above.	cal
SECTION 9 - PHYSI	With normal use, the Exposure		•	reached. when	nimits approact	i, use respirato	ry protection et	Juipment.	
Appearance: Odor:	Clear or purple Ethereal					Odor Thresho	old:	0.88 ppm (C	yclohexanone)
pH:	Not Applicable								. ,
Melting/Freezing Point						Boiling Range Evaporation F		· ·	) to 156°C (313°F)
Boiling Point: Flash Point:	56 °C (133 °F) -20 °C (-4 °F) 1			nent: Acetone		Flammability:		> 1.0 (BUAC Category 2	, = 1)
Specific Gravity:	0.857 ± 0.01 @					Flammability			ased on Cyclohexan
Solubility:	Soluble in wate								based on Acetone
Partition Coefficient n		ot Available	-			Vapor Pressu Vapor Density		190 mm Hg >2.0 (Air = 1	@ 20 °C (68 °F) Ace
Auto-ignition Tempera Decomposition Tempe	,	) based on TH	F			Other Data: V		>2.0 (All = Water-thin	1)
VOC Content:	When applied a	as directed, pe	r SCAQMD Ru	le 1168, Test I					
SECTION 10 - STAF	BILITY AND REACTIV	ITY		•					
Stability:		able							
Hazardous decompos			ise. When forc	ed to burn thi	s product aive	s off oxides of	carbon bydr	oaen chloride	and smoke
Conditions to avoid:			heat, sparks, o				ourbon, nyun	sgon onionao	
Incompatible Material	s: 0>	didizers, strong	acids and bas	es, amines, ar	nmonia				
SECTION 11 - TOXI	COLOGICAL INFORM	IATION							
Toxicity:	LD50				LC50				Target Organs
Tetrahydrofuran (THF)	Oral: 2842 mg					rs. 21,000 mg/			STOT SE3
Methyl Ethyl Ketone (MEK			al: 6480 mg/kg			rs. 23,500 mg/			STOT SE3
Cyclohexanone Acetone	Oral: 1535 mg Oral: 5800 mg		al: 948 mg/kg (			rs. 8,000 PPM			
					innalation 50,	100 mg/m <sup>o</sup> (ra	t)		STOT SE3
Reproductive Effects	Teratogenicity		enicity	Embryo		100 mg/m <sup>3</sup> (ra		Synergisti	STOT SE3
Reproductive Effects Not Established	_				toxicity		to Product		
Not Established	Teratogenicity	Mutage Not Esta		Embryo	toxicity	Sensitization	to Product		c Products
Not Established SECTION 12 - ECOI Ecotoxicity:	Teratogenicity Not Established	Mutage Not Esta		Embryo	toxicity	Sensitization	to Product		c Products
Not Established SECTION 12 - ECOI Ecotoxicity: Mobility:	Teratogenicity Not Established LOGICAL INFORMAT None Known In normal use, emission of	Mutag Not Esta	ablished	Embryo Not Esta	blished	Sensitization Not Estat	to Product blished	Not Est	c Products
Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability:	Teratogenicity Not Established LOGICAL INFORMAT None Known In normal use, emission of Biodegradable	Mutag Not Esta	ablished	Embryo Not Esta	blished	Sensitization Not Estat	to Product blished	Not Est	c Products
Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation:	Teratogenicity Not Established LOGICAL INFORMAT None Known In normal use, emission of v Biodegradable Minimal to none.	Mutag Not Esta ION volatile organic	ablished	Embryo Not Esta	blished	Sensitization Not Estat	to Product blished	Not Est	c Products
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Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re	Teratogenicity Not Established LOGICAL INFORMAT None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e	Mutag Not Esta ION volatile organic IDERATION Expert.	ablished	Embryo Not Esta	blished	Sensitization Not Estat	to Product blished	Not Est	c Products
Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS' Follow local and national re SECTION 14 - TRAN	Teratogenicity Not Established LOGICAL INFORMAT None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONS	Mutag Not Esta ION volatile organic iDERATION expert. DN	ablished compounds (\ NS	Embryo Not Esta /OC's) to the a	blished	Sensitization Not Estat	to Product blished	Not Est	c Products
Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re	Teratogenicity Not Established LOGICAL INFORMAT None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e NSPORT INFORMATIO	Mutage Not Esta ION volatile organic IDERATION expert. DN d, n.o.s. (Tetrat	ablished : compounds (\ <b>\\$</b> nydrofuran, Ace	Embryo Not Esta /OC's) to the a etone)	toxicity blished air takes place EXCI	Sensitization Not Estat , typically at a EPTION for G	to Product blished rate of ≤ 550g round Shippi	y/l.	<u>c Products</u> ablished
Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk:	Teratogenicity Not Established LOGICAL INFORMAT None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e NSPORT INFORMATIO Flammable Liquid 3 None	Mutage Not Esta Volatile organic IDERATION Expert. ON	ablished compounds (\ NS nydrofuran, Acc DOT Limited (	Embryo Not Esta /OC's) to the a stone)	toxicity blished air takes place EXCI	Sensitization Not Estat , typically at a EPTION for G r packaging, 3	to Product blished rate of ≤ 550g round Shippi 0 kg gross we	Not Est y/l. ng ight per packs	<u>c Products</u> ablished
Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	Teratogenicity Not Established LOGICAL INFORMAT None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal e VSPORT INFORMATIO Flammable Liquid 3 None UN 1993	Mutage Not Esta Volatile organic IDERATION Expert. ON	ablished compounds (\ NS nydrofuran, Acc DOT Limited (	Embryo Not Esta /OC's) to the a stone)	toxicity blished air takes place EXCI	Sensitization Not Estat , typically at a EPTION for G r packaging, 3	to Product blished rate of ≤ 550g round Shippi 0 kg gross we	Not Est y/l. ng ight per packs	<u>c Products</u> ablished
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Not Established         SECTION 12 - ECOI         Ecotoxicity:         Mobility:         Degradability:         Bioaccumulation:         SECTION 13 - WAS         Follow local and national re         SECTION 13 - WAS         Follow local and national re         SECTION 14 - TRAN         Proper Shipping Name:         Hazard Class:         Secondary Risk:         Identification Number:         Packing Group:         Label Required:         Marine Pollutant:         SECTION 15 - REGI         Precautionary Label Info         Symbols:         Risk Phrases:         Safety Phrases:         Secotion 16 - OTHE         Specification Informatio         Department issuing data	Teratogenicity Not Established         LOGICAL INFORMAT         None Known       In normal use, emission of the Biodegradable Minimal to none.         TE DISPOSAL CONSI gulations. Consult disposal et VSPORT INFORMATIO Flammable Liquid 3 None UN 1993 PG II Class 3 Flammath NO         ULATORY INFORMATION F, Xi         Tright Planmable F, Xi         Consult disposal et VSPORT INFORMATION Class 3 Flammath NO         ULATORY INFORMATION F, Xi         Tright Planmable. R20: Harmful by inhalation R36(37: Irritating to eyes and S9: Keep container in a well-ves.         S16: Keep away from sources S25: Avoid contact with eyes.         ER INFORMATION In: a sheet:       Envi	Mutage Not Esta ION volatile organic IDERATION expert. DN d, n.o.s. (Tetrat d, n.o.s. (Tetrat d, n.o.s. (Tetrat c) DN d, n.o.s. (Tetrat c) DA d, n.o.s	ablished ablished compounds (\ NS Nydrofuran, Acc DOT Limited C Consumer Co TDG CLASS: SHIPPING NAN UN NUMBER/F term. S to smoking. Ith & Safety	Embryo Not Esta /OC's) to the a atone) Quantity: Up mmodity: De TDG I ME: ACKING GR( Ir R66: Repeated 667: Vapors ma 526: In case of 533: Take preca	Exci blished air takes place EXCI to 1L per inne pending on pa NFORMATION DUP: DUP: agredient Listing All exposure may ( y cause drows) contact with ey utionary measu ad, seek medica	Sensitization Not Estat , typically at a EPTION for G r packaging, 3 ckaging, these N gs: USA TSCA. CS, Korea ECL cause skin dryn ness and dizzir eas, rinse immed al advise immed	to Product to Product plished rate of ≤ 550g round Shippi 0 kg gross we e quantities m FLAMMABLE Flammable Li UN 1993, PG Europe EINEC /TCCL, Japan I ess or cracking liately with pler tic discharges. liately and show are compliant	Not Est Not	c Products ablished ablished age. ler DOT as "ORM-D" Fetrahydrofuran, Acet SL, Australia d seek medical advice. r or label.
Not Established         SECTION 12 - ECOI         Ecotoxicity:         Mobility:         Degradability:         Bioaccumulation:         SECTION 13 - WAS         Follow local and national re         SECTION 13 - WAS         Follow local and national re         SECTION 14 - TRAN         Proper Shipping Name:         Hazard Class:         Secondary Risk:         Identification Number:         Packing Group:         Label Required:         Marine Pollutant:         SECTION 15 - REGI         Precautionary Label Info         Symbols:         Risk Phrases:         Safety Phrases:         Secortion 16 - OTHE         Specification Informatio         Department issuing data         E-mail address:	Teratogenicity Not Established         LOGICAL INFORMAT         None Known       In normal use, emission of the Biodegradable Minimal to none.         TE DISPOSAL CONSI gulations. Consult disposal e         TSPORT INFORMATION       Flammable Liquid 3 None UN 1993 PG II Class 3 Flammable NO         ULATORY INFORMATION Tormation:       Highly Flammable F, Xi         R11: Highly flammable.       R20: Harmful by inhalation R36/37: Irritating to eyes and S9: Keep container in a well-v S16: Keep away from sources S25: Avoid contact with eyes.         ER INFORMATION IN: a sheet:	Mutage Not Esta ION volatile organic iDERATION d, n.o.s. (Tetrat d, n.o.s. (Tetrat d, n.o.s. (Tetrat c) ble Liquid e, Irritant respiratory sys rentilated place s of ignition - N ronmental Hea Info@SpearsM	ablished ablished c compounds (\ NS nydrofuran, Acc DOT Limited C Consumer Co TDG CLASS: SHIPPING NAI UN NUMBER/F term. s term. s term. te	Embryo' Not Esta /OC's) to the a etone) Quantity: Up mmodity: De TDG I ME: PACKING GR Ir R66: Repeated 667: Vapors ma 526: In case of 533: Take preca \$46: If swallowe	toxicity blished air takes place EXCI to 1L per inne pending on pa NFORMATION DUP: DUP: agredient Listing All exposure may of y cause drowsi contact with eyr uutionary measu d, seek medica	Sensitization Not Estat , typically at a EPTION for G r packaging, 3 ckaging, these N s: USA TSCA, CS, Korea ECL cause skin dryn ness and dizzir ss, rinse immed ures against sta al advise immed All ingredients Directive on Re	to Product to Product plished rate of ≤ 550g round Shippi 0 kg gross we e quantities m FLAMMABLE Flammable Li UN 1993, PG Europe EINEC /TCCL, Japan I ess or cracking liately with pler tic discharges. liately and show are compliant	Not Est Not	c Products ablished
Not Established           SECTION 12 - ECOI           Ecotoxicity:           Mobility:           Degradability:           Bioaccumulation:           SECTION 13 - WAS           Follow local and national re           SECTION 13 - WAS           Follow local and national re           SECTION 14 - TRAN           Proper Shipping Name:           Hazard Class:           Secondary Risk:           Identification Number:           Packing Group:           Label Required:           Marine Pollutant:           SECTION 15 - REGI           Precautionary Label Info           Symbols:           Risk Phrases:           Safety Phrases:           Secofication Informatio           Department issuing data           E-mail address:           Training necessary:           Reissue date / reason for	Teratogenicity Not Established           LOGICAL INFORMAT           None Known           In normal use, emission of the Biodegradable           Minimal to none.           TE DISPOSAL CONSI           gulations. Consult disposal e           None           VIDENT INFORMATION           Rindmable Liquid           3           None           UN 1993           PG II           Class 3 Flammable           NON           ULATORY INFORMATION           F, Xi           R11: Highly flammable.           R20: Harmful by inhalation           R36/37: Irritating to eyes and           S25: Avoid contact with eyes.           ER INFORMATION           m:           a sheet:         Envi           Yes,           or reissue:         09/0	Mutage Not Esta ION volatile organic iDERATION expert. DN d, n.o.s. (Tetrat d, n.o.s. (Tetrat d, n.o.s. (Tetrat expert. DN de Liquid e, Irritant respiratory sys rentilated place s of ignition - N ronmental Hea Info@SpearsN training in prat	ablished ablished compounds (\ NS NS Nydrofuran, Acc DOT Limited C Consumer Co TDG CLASS: SHIPPING NAI UN NUMBER/F tem. 5 So smoking. 5 Shipping and the safety ffg.net tices and proc GHS Standard	Embryo Not Esta /OC's) to the a atone) Quantity: Up mmodity: De TDG I ME: PACKING GR( In R66: Repeated R67: Vapors ma 526: In case of 333: Take preca 526: In case of 333: Take preca 526: In case of 333: Take preca 526: In case of 533: Take preca 546: If swallowe	toxicity blished air takes place EXCI to 1L per inne pending on pa NFORMATION DUP: DUP: agredient Listing All exposure may of y cause drowsi contact with eyr uutionary measu d, seek medica	Sensitization Not Estat , typically at a EPTION for G r packaging, 3 ckaging, these N s: USA TSCA, CS, Korea ECL cause skin dryn ness and dizzir ss, rinse immed ures against sta al advise immed All ingredients Directive on Re	to Product to Product plished rate of ≤ 550g round Shippi 0 kg gross we e quantities m FLAMMABLE Flammable Li UN 1993, PG Europe EINEC /TCCL, Japan I ess or cracking liately with pler tic discharges. liately and show are compliant	Not Est Not	c Products ablished ablished age. ler DOT as "ORM-D" Fetrahydrofuran, Acet SL, Australia d seek medical advice. r or label.
Not Established           SECTION 12 - ECOI           Ecotoxicity:           Mobility:           Degradability:           Bioaccumulation:           SECTION 13 - WAS           Follow local and national re           SECTION 13 - WAS           Follow local and national re           SECTION 14 - TRAN           Proper Shipping Name:           Hazard Class:           Secondary Risk:           Identification Number:           Packing Group:           Label Required:           Marine Pollutant:           SECTION 15 - REGI           Precautionary Label Info           Symbols:           Risk Phrases:           F           Safety Phrases:           Secification Informatio           Department issuing data           E-mail address:           Training necessary:           Reissue date / reason fo           Intended Use of Product	Teratogenicity Not Established           LOGICAL INFORMAT           None Known           In normal use, emission of the Biodegradable           Minimal to none.           TE DISPOSAL CONSI           gulations. Consult disposal e           None           VIDENT INFORMATION           Rindmable Liquid           3           None           UN 1993           PG II           Class 3 Flammable           NON           ULATORY INFORMATION           F, Xi           R11: Highly flammable.           R20: Harmful by inhalation           R36/37: Irritating to eyes and           S25: Avoid contact with eyes.           ER INFORMATION           m:           a sheet:         Envi           Yes,           or reissue:         09/0	Mutage Not Esta ION volatile organic IDERATION expert. DN d, n.o.s. (Tetrat d, n.o.s. (Tetrat d, n.o.s. (Tetrat c) DN d, n.o.s. (Tetrat c) DA d, n.o.s	ablished abl	Embryo Not Esta /OC's) to the a etone) Quantity: Up mmodity: De TDG I ME: PACKING GR( In R66: Repeated R67: Vapors ma S26: In case of S33: Take prece S46: If swallowe edures contail of Format Pipe	Exci bilished air takes place EXCI to 1L per inne pending on pa NFORMATION DUP: DUP: Air exposure may y cause drowsi ad, seek medica	Sensitization Not Estat , typically at a EPTION for G r packaging, 3 ckaging, these N gs: USA TSCA. CS, Korea ECL cause skin dryn ness and dizzir es, rinse immed al advise immed All ingredients Directive on Re literature.	to Product to Product plished rate of ≤ 550g round Shippi 0 kg gross we e quantities m FLAMMABLE Flammable Li UN 1993, PG Europe EINEC /TCCL, Japan I ess or cracking liately with plen tic discharges. liately and show are compliant oHS (Restricti	Not Est Not	c Products ablished