

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	IDENTIFICA	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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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 ^o (ra	t)		STOT SE3
Reproductive Effects	Teratogenicity		enicity	Embryo		100 mg/m ³ (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
Not Established SECTION 12 - ECOI Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	Teratogenicity Not Established LOGICAL INFORMAT None Known In normal use, emission of v Biodegradable Minimal to none. TE DISPOSAL CONS	Mutage 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 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 (\ \\$ 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
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