



GHS SAFETY DATA SHEET

Christy's® Red Hot Blue Glue® Low VOC PVC Plastic Pipe Cement Supersedes: FEB 2020

Appearance:		n syrupy liquid						
Odor: P.H.	Ketone Not Applicab	le			Odor Threshold	d: (0.88 ppm (Cy	clohexanone)
P.H. Melting/Freezing Point	Not Applicab 108.5°C (-10	ie 63°F) Based on⊺	first freezing a	component: THF	Boiling Range:		56°C (133°F)	to 156°C (313°
Boiling Point:	67°C (151°F	Based on first b	boiling compo		Evaporation Ra	te: :	> 1.0 (BUAC	
Flash Point:		C.C. based on	THF		Flammability:		Category 2	
Specific Gravity Solubility:	0.955 @23°0		olublo in wator	. Resin portion separates of	Flammability Li		LEL: 1.1% b UEL: 11.8%	ased on Cycloh
Partition Coefficient		Not Available	oluble in water	. Resin portion separates o	Vapor Pressure			20°C (68°F):
Auto-ignition Tempe					Vapor Density:		>2.0 (Air = 1)	
Decomposition Temp					Other Data: Vis		Medium bodie	
VOC Content :	When applie	d as directed, pe	er SCAQMD R	tule 1168, Test Method 316	A,VOC content is	: ≤ 510 g/l.		
SECTION 10 - STAI	BILITY AND REACTIV	VITY						
Reactivity:	Heating may	cause a fire						
Stability:	Stable under	normal condition	ins					
Hazardous decomposition				this product gives off oxide	es of carbon, hydro	ogen chlorid	de and smoke	э.
Conditions to avoid:				and other ignition sources.				
ncompatible Materials:		rong acids and b	bases, amines	, ammonia				
	COLOGICAL INFOR							
Likely Routes of Exposur		ye and Skin Con	ntact					
Acute symptoms and effe			ata ann raault i	n haadaaha dizzinaaa inar	ordination and la		iouonooo Irrii	lation of the over
Innalation:	Excessive exposure to vap			apor concentrations. Some				
	overexposure to solvents v							longed occuput
Eye Contact:	Vapors slightly uncomforta				orneal or conjunct	ival inflamm	nation on con	tact with the liqu
	Liquid contact may remove				fatting and irritatio	on of skin (D	Dermatitis) up	on prolonged or
	Swallowing can cause nau							
Chronic (long-term) effect Health Hazards Not Other	s: (MEK): Low wise Classified: This mate			en shown to cause decreat rritation of skin (Dermatitis)				nervous system
Respiratory or Skin Sensi			aaraanny and I	mation of skin (Definatilis)	apon protonged (n repeated	oundol.	
Reproductive Effects	Teratogenicity	Mutage	onicity	Embryotoxicity	Sensitization to	Product	Suporgie	tic Products
Not Established	Not Established	Not Esta		Not Established	Not Establi			tablished
Carcinogenicity:	Tetrahydrofuran (THF): 0							
					r			
Toxicity:	LD50 (Oral)			LD50 (Dermal)		L	C50 (Inhalati	ion)
Methyl Ethyl Ketone	2737 mg/kg (r			6480 mg/kg (rabbit)			23,500 mg/m	
Cyclohexanone	1535 mg/kg (ra			948 mg/kg (rabbit)			rs. 8,000 PPI	
Tetrahydrofuran Acetone	2842 mg/kg (r			> 2,000 mg/kg (rat) 20000 mg/kg (rabbit)			21,000 mg/m	
	5800 mg/kg (r	at)		20000 mg/kg (rabbit)		50),100 mg/m3	(rat)
Acute Toxicity	Category 4							
Calculated (ATEs)	Acute (Inhalation) Toxicity:	Vapors - Catego	ory 4	Acute (Oral) Toxicity: - Ca	tegory 4 Ac	-	I) Toxicity: - C	Category 4
			Category 3	Route of Exposure			d Organs	
pecific Target Exposure				Inhalation	CNS, Narcotic effects, Respiratory Tract Irritation			
(Single Exposure):	•	Cyclohexanone		N/E	N/E			
		Tetrahydrofuran Acetone		Inhalation Inhalation	CNS, Narcotic effects, Respiratory Tract Irritation CNS, Narcotic effects, Respiratory Tract Irritation			
Specific Target Exposure	Toxicity (Repeated Expos	ure).	3 No Data /		CNO, Narco		tespiratory r	ract initiation
	Toxiony (Repeated Export	•		criteria are not met.				
	Based on av							
Aspiration Hazard:	Based on av							
Aspiration Hazard:			:50	EC50				
Aspiration Hazard: SECTION 12 - ECO	LOGICAL INFORMA LC50	TION EC			-			
Aspiration Hazard: SECTION 12 - ECO	LOGICAL INFORMA	TION	a magna	EC50 Pseudokirchneriella subcapitata (microalgae)	-			
Aspiration Hazard: SECTION 12 - ECO Ecotoxicity:	LOGICAL INFORMA LC50 Pimephales promelas	TION EC Daphnia	a magna r flea):	Pseudokirchneriella				
Aspiration Hazard: SECTION 12 - ECO Ecotoxicity:	LOGICAL INFORMA LC50 Pimephales promelas (fathead minnow);	TION EC Daphnia (water 48-h > 100	a magna r flea): nour) mg/L	Pseudokirchneriella subcapitata (microalgae) Growth rate inhibitor 2,029 mg/l - 96 hour	-			
Aspiration Hazard: SECTION 12 - ECO Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone Cyclohexanone	LOGICAL INFORMA LC50 Pimephales promelas (fathead minnow); 96-hour > 100 mg/L 527 mg/L	Daphnia (water 48-h > 100 > 100	a magna r flea): nour) mg/L) mg/L	Pseudokirchneriella subcapitata (microalgae) Growth rate inhibitor 2,029 mg/l - 96 hour 0.925 mg/l - 72 hour	-			
Aspiration Hazard: SECTION 12 - ECO Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone Cyclohexanone Tetrahydrofuran	LOGICAL INFORMA LC50 Pimephales promelas (fathead minnow); 96-hour > 100 mg/L 527 mg/L 2160 mg/L	EC Daphnia (water 48-h > 100 > 100 No Data	a magna r flea): nour) mg/L) mg/L Available	Pseudokirchneriella subcapitata (microalgae) Growth rate inhibitor 2,029 mg/l - 96 hour 0.925 mg/l - 72 hour 3,700 mg/l - 192 hour	-			
Aspiration Hazard: SECTION 12 - ECO Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone Cyclohexanone Tetrahydrofuran Acetone	LOGICAL INFORMA LC50 Pimephales promelas (fathead minnow); 96-hour > 100 mg/L 527 mg/L 2160 mg/L No Data Available	EC Daphnia (water 48-h > 100 > 100 No Data a 76:	a magna r flea): nour 0 mg/L 0 mg/L Available i30	Pseudokirchneriella subcapitata (microalgae) Growth rate inhibitor 2,029 mg/l - 96 hour 0.925 mg/l - 72 hour 3,700 mg/l - 192 hour No Data Available	-			
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Aspiration Hazard: SECTION 12 - ECO Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone Cyclohexanone Tetrahydrofuran Acetone Mobility in Soil:	LOGICAL INFORMA LC50 Pimephales promelas (fathead minnow); 96-hour > 100 mg/L 527 mg/L 2160 mg/L No Data Available If released into the environ	EC Daphnia (water 48-h > 100 > 100 No Data a 76:	a magna r flea): nour 0 mg/L 0 mg/L Available i30	Pseudokirchneriella subcapitata (microalgae) Growth rate inhibitor 2,029 mg/l - 96 hour 0.925 mg/l - 72 hour 3,700 mg/l - 192 hour No Data Available	-			
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Aspiration Hazard: SECTION 12 - ECO Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone Cyclohexanone Tetrahydrofuran Acetone Mobility in Soil: Degradability: Bioaccumulation: Results of PBT and vPvE	LOGICAL INFORMA LC50 Pimephales promelas (fathead minnow); 96-hour > 100 mg/L 2160 mg/L 2160 mg/L No Data Available If released into the environ Not readily biodegradable Minimal to none.	TION EC Daphnia (water 48-h > 100 > 100 No Data 76 ment, this produ	a magna r flea): nour 0 mg/L 0 mg/L Available i30 lict can move ra	Pseudokirchneriella subcapitata (microalgae) Growth rate inhibitor 2,029 mg/l - 96 hour 0,925 mg/l - 72 hour 3,700 mg/l - 192 hour No Data Available apidly through the soil.	-			
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