

## SAFETY DATA SHEET

Christy's® CPVC Yellow One-Step Low VOC Solvent Cement

SYNONYMS:

Date Revised: MAY 2016 Supersedes: MAR 2015

SECTION I - PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: Christy's® CPVC Yellow One-Step Low VOC Solvent Cement

PRODUCT USE: Low VOC Solvent Cement for CPVC Plastic Pipe

## SUPPLIER and MANUFACTUREF T Christy Enterprises, Inc.

655 East Ball Road, Anaheim, CA 92805-5910

Tel. 1-714-507-3300 (North America) Tel. 1-714-507-3300 (International)

EMERGENCY: Transportation/Medical issues: Tel. 800.535.5053 INFOTRAC

## SECTION 2 - HAZARDS IDENTIFICATION

GHS CLASSIFICATION:								
Health		E	nvironmental	Physical				
Acute Toxicity:	Category 4	Acute Toxicity:	None Known	Flammable Liquid/Aerosol/Gas: Category 2				
Skin Corrosion/Irritation:	Category 3	Chronic Toxicity:	None Known					
Carcinogenicity	Category 2							
Eye:	Category 2B							
		GHS LABEL	$\wedge \wedge$	WHMIS CLASSIFICATION: CONTROLLED PRODUC	ст			
Signal Word: DANGER		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		CLASS B, DIVISION 2 CLASS D, DIVISION 2B				
		$\sim$		, ,				
Hazard S	Statements	Pre	ecautionary Statements (S	ee Section 15 for all advisory and required precautions)				
H225 Highly flammable liqu	uid and vapor	P201 Obtain special instructions before use.						
H302 Harmful if swallowed		P202 Do not handle until all safety precautions have been read and understood						
H319 Causes serious eye i	irritation	P210 Keep away from heat, hot surfaces, open flames and other ignition sources. No smoking						
H332 Harmful if inhaled		P261 Avoid breathing fumes/gas/vapours						
H335 May cause respiratory irritation		P264 Wash hands thoroughly after handling.						
H336 May cause drowsiness or dizziness		P270 Do not eat, drink or smoke when using this product.						
H351 Suspected of causing cancer		P271 Use only outdoors or in a well-ventilated area.						
		P280 Wear protective	e gloves/ protective/ clothin	g/ eye protection/ face protection				
		P330 Rinse Mouth						
		P304 + P340 IF INHALED: remove person to fresh air and keep comfortable for breathing.						
		P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes.						
		Remove contact lenses, if present and easy to do. Continue rinsing.						
		P301+P312 IF SWALLOWED: Call a POISON CENTER/ doctor if you feel unwell.						
		P308+P313 IF exposed or concerned: Get medical adivce/attention						
		P403+P233 Store in a well-ventilated place. Keep container tightly closed.						
		P405 Store locked up						
		P501 Dispose of cont	ents/container in accordan	ce with local regulations.				
SECTION 2 COM	DOOLTION/INFO							

## SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS

	CAS#	EINECS #	REACH	CONCENTRATION
			Pre-registration Number	% by Weight
Chlorinated Polyvinyl Chloride Resin (CPVC)	NON/HAZ			9-21
Tetrahydrofuran (THF)** (Stabilized)	109-99-9	203-726-8	05-2116297729-22-0000	25-45
Methyl Ethyl Ketone (MEK)*	78-93-3	201-159-0	05-2116297728-24-0000	10-25
Cyclohexanone	108-94-1	203-631-1	05-2116297718-25-0000	9-19

All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing. \*This chemical is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372).

SECTION 4 - FIRS	AID MEASURES				, ,			•
Contact with eyes: Skin contact: Inhalation: Ingestion:	Flush eyes immediately with plent Remove contaminated clothing ar Remove to fresh air. If breathing Rinse mouth with water. Give 1 o	nd shoes. Wash skin t is stopped, give artific	thoroughly wit ial respiration.	n soap and w If breathing	ater. If irritation	oxygen. Se	ek medical a	dvice.
SECTION 5 - FIRE	FIGHTING MEASURES							
Suitable Extinguishing Unsuitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefight	ng Media: Water spray or stre Carbon monoxide, of Carbon monoxide, of Carbon monoxide, of Self-contained breat	carbon dioxide, hydrog carbon dioxide, hydrog thing apparatus or full	gen chloride ai gen chloride ai	nd smoke nd smoke	Health Flammability Reactivity ine masks.	HMIS 2 3 1	NFPA 2 3 1	0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe
	DENTAL RELEASE MEAS							
Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used	Provide sufficient vu Prevent contact with pns: Prevent product or Clean up with sand	at, sparks and open fl entilation, use explosic h skin or eyes (see se liquids contaminated v or other inert absorbe num or plastic contain	on-proof exhau ction 8). vith product fre ent material. T	om entering s	sewers, drains,	soil or open v		
SECTION 7 - HANI	LING AND STORAGE							
Keep away fr Do not eat; d Storage: Store in vent Keep away fr	ng of vapor, avoid contact with eye om ignition sources, use only elect ink or smoke while handling. lated room or shade below 27°C ({ om ignition sources and incompatil cautionary information on containe	trically grounded hand 80°F) and away from o ble materials: caustics	direct sunlight. , ammonia, in	organic acids	, chlorinated co			
SECTION 8 - PREC	AUTIONS TO CONTROL	EXPOSURE / PI	ERSONAL	PROTEC	TION			
EXPOSURE LIMITS:	Component ACGI Tetrahydrofuran (THF) #,## 50 pp Methyl Ethyl Ketone (MEK) 200	IH TLV ACGIH STEL	OSHA PEL 200 ppm 200 ppm 50 ppm	0SHA STEL: 250 ppm 300 ppm	# Mfg. Rec	ommended A commended		posure Limit (AEL): 25 ppm pm
Engineering Controls: Monitoring: Personal Protective Equ	If ventilated cabinet, enclosure or fume hood is necessary, average airflow should be at least 100 FPM (50.8 cm/sec). Maintain breathing zone airborne concentrations below exposure limits.							
Eye Protection:	Avoid contact with eyes, wear spla etc. as may be appropriate for the		ggles, face sh	ield, safety g	lasses (spectad	eles) with bro	w guards an	d side shields,
Skin Protection:	Prevent contact with the skin as n Use of latex/nitrile surgical gloves practices and procedures are use	or solvent-resistant bad for making structura	arrier cream s I bonds.	nould provide	adequate prot	ection when	normal adhe	sive application
Respiratory Protection:	Prevent inhalation of the solvents. exhaust ventilation to remove airb With normal use, the Exposure Li	orne contaminants fro	m employee t	reathing zon	e and to keep c	ontaminants	below levels	s listed above.

Appearance:	ICAL AND		RHES					
Odor:		Yellow, medium syrupy liqu Ethereal	id		Odor Thresh	old:	N/D	
P.H.		Not Applicable			Outri Thiesi	loiu.	N/D	
Melting/Freezing Poi	nt: -	108.5°C (-163°F) Based o	n first freezing component:		Boiling Rang			to 67°C (151°F)
Boiling Point:			st boiling component: Tetrah				> 1.0 (BUAC	= 1)
Flash Point: Specific Gravity		·14°C (7°F) T.C.C. based o @23°C ± 2° (73°F ± 3.6°)			Flammability Flammability		Category I LEL: 2%	
Solubility:			soluble in water. Resin por			Linito.	UEL: 11.8%	
Partition Coefficient					Vapor Press	ure:		20°C (68°F): THF
Auto-ignition Tempe		321°C (609.8°F): THF			Vapor Densi		2.49 (Air = 1)	
Decomposition Tem VOC Content :		Not Applicable	per SCAQMD Rule 1168, T		Other Data:		Medium bodie	ed
SECTION 10 - STA			per SCAQIND Rule 1108, 1	est method 31	BA, VOC COIII	ent is. ≤490	y/i.	
Stability:		Stable						
Hazardous decompo	sition product		nal use. When forced to bu oride (HCI) and smoke.	Irn, this product	gives off car	oon monoxid	e (CO), carbon	dioxide (CO2),
Conditions to avoid:			om heat, sparks, open flam	ne and other ior	ition sources			
Incompatible Materia	ls:		monia, inorganic acids, chl	-			l isocyanates.	
SECTION 11 - TOX	ICOLOGICA	AL INFORMATION						
Likely Routes of Exposur		nhalation, Eye and Skin C	ontact					
Acute symptoms and effe			na dianinana kandanka C		alaaaa luultati			
			ea, dizziness, headache. C osure may result in severe e					
			ils resulting in skin irritation.					ndot mar trio liquid.
	•	usea, vomiting, diarrhea an	U	. Donnatilo inc	y occur mar	protongou ou	indot:	
Chronic (long-term) effect		None known to humans						
Carinogenicity:								
Tetrahydrofur	an (109-99-9)							
Cyclohexanor		irmed Animal Carcinogen with	Unknow Relevance to Humans	ġ				
	ACGIH: A3- Confi		Unknow Relevance to Humans					
Toxicity:		LD50		LC50				
Tetrahydrofuran (THF)		Oral: 2880 mg/kg (rat) Oral: 3.98 g/kg (rat), Derma	al: 9 10 ma/ka (rabbit)	Inhalation 3 h				
Methyl Ethyl Ketone (MEK Cyclohexanone	,	Oral: 3.96 g/kg (rat), Derna Oral: 1900 mg/kg (rat), Der		Inhalation 4 h Inhalation LC		. ,	)	
Reproductive Eff	ects	Teratogenicity	Mutagenicity	Embryo	tyxicity	Sensitizati	on to Product	Synergistic Product
May cause embryofeta		Not Applicable	Not Available	Not App	blicable	Not A	pplicable	Not Available
SECTION 12 - ECO Ecotoxicity:	Category IV	NFURIMATION						
		emission of volatile organi	c compounds (VOC's) to th	ie air takes plac	e. Typically a	at a rate of ≤	490 Grams/Lite	er.
	Minimal other a	adverse effects include pos	ssible ground water contam	ination from rel	ease to soil, s	ewers, drain	s or water cour	se.
	Biodegradable							
	Minimal to none							
SECTION 13 - WAS				1				tur ele
Follow local and national re Excessive quantities should								trash.
SECTION 14 - TRAI	ISPORT IN	FORMATION					g-	
							<b>3</b> -	
DOT, IATA, ADR, IMO/IMD Proper Shipping Name:	IG SHIPPING II	NFORMATION Adhesives DOT/IMDG	EXCEPTION: Case quanti				one liter may be	3
DOT, IATA, ADR, IMO/IME Proper Shipping Name: Hazard Class:	<b>IG SHIPPING II</b> A 3	NFORMATION Adhesives DOT/IMDG 3	shipped as LIMITED QU	UANTITY when	properly labe	led and marl	one liter may be	
DOT, IATA, ADR, IMO/IME Proper Shipping Name: Hazard Class: Secondary Risk	D <b>G SHIPPING II</b> A 3 N	NFORMATION Adhesives DOT/IMDG 3 None ICAO/IATA	shipped as LIMITED QU May be shipped by air as 0	UANTITY when CONSUMER C	properly labe	led and marl	one liter may be	
DOT, IATA, ADR, IMO/IME Proper Shipping Name: Hazard Class: Secondary Risk Identification Number:	D <b>G SHIPPING II</b> A 3 N	NFORMATION Adhesives DOT/IMDG 3 None ICAO/IATA JN 1133	shipped as LIMITED QU	UANTITY when CONSUMER Co d and marked.	properly labe	led and marl	one liter may be	,
DOT, IATA, ADR, IMO/IME Proper Shipping Name: Hazard Class: Secondary Risk	D <mark>g Shipping II</mark> A 3 N U U	NFORMATION Adhesives DOT/IMDG 3 None ICAO/IATA JN 1133	shipped as LIMITED QU May be shipped by air as 0 properly packaged, labeled <b>TDG INFOR</b> TDG CLASS	UANTITY when CONSUMER Co d and marked. MATION S:	properly labe	led and marl ID 8000 whe	one liter may be	,
DOT, IATA, ADR, IMO/IME Proper Shipping Name: Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required:	i <mark>g Shipping II</mark> 4 3 N U U F F	NFORMATION Adhesives DOT/IMDG 3 None ICAO/IATA JN 1133 I Flammable Liquid	shipped as LIMITED QU May be shipped by air as ( properly packaged, labeled <b>TDG INFOR</b> TDG CLASS SHIPPING N	UANTITY when CONSUMER Co d and marked. MATION S: NAME:	properly labe OMMODITY, FLAMMABLE ADHESIVES	led and marl ID 8000 whe	one liter may be ked. en	,
Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant:	I <b>G SHIPPING II</b> A 3 N U U II I I F F	NFORMATION Adhesives DOT/IMDG 3 Vone ICAO/IATA JN 1133 I Flammable Liquid	shipped as LIMITED QU May be shipped by air as 0 properly packaged, labeled <b>TDG INFOR</b> TDG CLASS	UANTITY when CONSUMER Co d and marked. MATION S: NAME:	properly labe OMMODITY, FLAMMABLE	led and marl ID 8000 whe	one liter may be ked. en	,
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