CANTEX		GHS SAFE	ETY DAT	A SHE	ET				
	CANT	EX ALL WEATHER C	LR Low VO	OC Cemen	t for Plastic	c Pipe	Date Revised: Supersedes:	JUL 2021 SEP 2018	
SECTION I - PROD	UCT AND COMPANY	DENTIFICATION							
PRODUCT NAME:		CLR Low VOC Cement for P	lastic Pipe						
PRODUCT USE:	Low VOC Solvent Cement for	or PVC Plastic Pipe	•						
SUPPLIER:		MANUFA	CTURER:	IPS Corporat	ion				
					Main Street, G				
					, Gardena, CA	90247-0379			
	tion: CHEMTEL Tol. 800 255	2024 11 912 249 0595 (Intern	(ational)	Tel. 1-310-89		0.255.2024	1 012 240 05	PE (International)	
	tion: CHEMTEL Tel. 800.255-		lational)	Medical: CH	EIVITEL TEL 80	0.200-3924, 4	-1 013-240-05	85 (International)	
GHS CLASSIFICATION:	ARDS IDENTIFICATION	N							
	ealth	Environ	mental			Ph	iysical		
Acute Toxicity:	Category 4	Acute Toxicity:	None Known		Flammable Lic	luid		Category 2	
Skin Irritation:	Category 3	Chronic Toxicity:	None Known						
Skin Sensitization: Eye:	NO Category 2								
GHS LABEL:		Signal Word:			WHMIS CLASSI	FICATION	CLASS B, DI	VISION 2	
GIO EADEE.		Danger				nearion.	CLASS D, D		
		Duliger					00,000,0	VIOIOIVED	
	Hazard Statements				Precautiona	ry Statements	S		
H225: Highly flammable liquid a					arks/open flames/		No smoking		
H319: Causes serious eye irrita				-	e/gas/mist/vapors		6000 mmot		
H335: May cause respiratory in H336: May cause drowsiness of				etective gloves/p et medical advice	protective clothing/	eye protection/	race protection		
H351: Suspected of causing ca					e/attention itilated place. Kee	p container tigh	tly closed		
EUH019: May form explosive p					ainer in accordand		-		
SECTION 3 - COM	POSITION/INFORMAT								
		CAS EINECS	RE/				ON		
Tetrahydrofuran (THF)		109-99-9 203-726-8		on Number 314-46-0000		% by Weight 30 - 50	-		
Methyl Ethyl Ketone (MEK)	1	78-93-3 201-159-0		290-43-0000		4 - 15			
Cyclohexanone		108-94-1 203-631-1		616-35-0000		8 - 17			
Acetone		67-64-1 200-662-2		330-49-0000		5 - 15			
	s adhesive product are listed of subject to the reporting require								
	al is found on Proposition 65's							K372).	
SECTION 4 - FIRS	•								
Contact with eyes:		plenty of water for 15 minutes	s and seek me	dical advice ir	nmediately.				
Skin contact:		ing and shoes. Wash skin the				velops, seek	medical advic	e.	
Inhalation:		thing is stopped, give artificial							
Ingestion:		ve 1 or 2 glasses of water or m	niik to dilute. L	Jo not induce	vomiting. Seek	medical adv	ice immediate	у.	
						HMIS	NFPA	0-Minimal	
Suitable Extinguishing Unsuitable Extinguishir		powder, carbon dioxide gas, fo or stream	oam, ⊓aion, w	ater log.	Health	2	2 2	1-Slight	
Exposure Hazards:		l dermal contact			Flammability	3	3	2-Moderate	
Combustion Products:	Oxides of car	bon, hydrogen chloride and sm	noke		Reactivity	0	0	3-Serious	
Protoction for Eirofight	Solf contained	heathing apparatus or full fo	no positivo pr	acura airlina	PPE	В		4-Severe	
Protection for Firefighte		breathing apparatus or full-fa	ice positive pre	essure ainine	masks.				
Personal precautions:	DENTAL RELEASE M	EASURES om heat, sparks and open flam	0						
Fersonal precautions.		ient ventilation, use explosion-		ventilation eq	uipment or wea	r suitable res	piratory protec	tive equipment.	
		ict with skin or eyes (see section		ronaldalon oq			pilator) protot	are equipment.	
Environmental Precaution		uct or liquids contaminated with					er course.		
Methods for Cleaning up		sand or other inert absorbent		nsfer to a clos	able steel vess	el.			
Materials not to be used	•	Aluminum or plastic containe	15	_		_			_
	DLING AND STORAGE								
	ing of vapor, avoid contact with om ignition sources, use only		equinment an	d onsuro ado	nuate ventilation	/fume exhau	st hoods		
		electrically grounded nandling	equipment an				31110003.		
Do not eat, d Storage: Store in vent	rink or smoke while handling. ilated room or shade below 44						20		
Do not eat, d Storage: Store in vent Keep away fi	rink or smoke while handling. ilated room or shade below 44 rom ignition sources and incon	npatible materials: caustics, ar	nmonia, inorga			nd isocyanate			
Do not eat, d Storage: Store in vent Keep away fr Follow all pre	rink or smoke while handling. ilated room or shade below 44 rom ignition sources and incon ecautionary information on con	npatible materials: caustics, ar tainer label, product bulletins a	nmonia, inorgand solvent ce	menting literat	ture.	nd isocyanate			
Do not eat, d Storage: Store in vent Keep away fr Follow all pre SECTION 8 - PREC	rink or smoke while handling. ilated room or shade below 44 rom ignition sources and incon acautionary information on con CAUTIONS TO CONTR	npatible materials: caustics, ar tainer label, product bulletins a OL EXPOSURE / PER	mmonia, inorgand solvent ce	menting literat	ture.	•	-	CAL/08/14	
Do not eat, d Storage: Store in vent Keep away fr Follow all pre	rink or smoke while handling. ilated room or shade below 44 rom ignition sources and incon ecautionary information on con	npatible materials: caustics, ar tainer label, product bulletins a	nmonia, inorgand solvent ce	menting literat	ture.	nd isocyanate CAL/OSHA 8-hr PEL	CAL/OSHA Ceiling	CAL/OSHA 15-min STEL	
Do not eat, d Storage: Store in vent Keep away fr Follow all pre SECTION 8 - PREC	rink or smoke while handling. ilated room or shade below 44 rom ignition sources and incom acautionary information on con CAUTIONS TO CONTR Component Tetrahydrofuran (THF)	npatible materials: caustics, ar tainer label, product bulletins a COL EXPOSURE / PER ACGIH & ACGIH 8-hr TLV 15-min STEL 50 ppm 100 ppm	mmonia, inorga and solvent ce SONAL PI OSHA 8-hr PEL 200 ppm	Menting literat ROTECTIC OSHA 15 min STEL N/E	VN OSHA PEL-Ceiling N/E	CAL/OSHA 8-hr PEL 200 ppm	CAL/OSHA Ceiling N/E	<b>15-min STEL</b> 250 ppm	
Do not eat, d Storage: Store in vent Keep away fr Follow all pre SECTION 8 - PREC	rink or smoke while handling. ilated room or shade below 44 rom ignition sources and incon iccutionary information on con CAUTIONS TO CONTR Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK)	npatible materials: caustics, ar tainer label, product bulletins a COL EXPOSURE / PER ACGIH 8-hr TLV 15-min STEL 50 ppm 100 ppm 200 ppm 300 ppm	nmonia, inorga and solvent ce SONAL PI OSHA 8-hr PEL 200 ppm 200 ppm	ROTECTIC OSHA 15 min STEL N/E N/E	VN OSHA PEL-Ceiling N/E N/E	CAL/OSHA 8-hr PEL 200 ppm 200 ppm	CAL/OSHA Ceiling N/E N/E	15-min STEL 250 ppm 300 ppm	
Do not eat, d Storage: Store in vent Keep away fr Follow all pre SECTION 8 - PREC	rink or smoke while handling. liated room or shade below 44 room ignition sources and incom- cautionary information on com- CAUTIONS TO CONTR Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK) Cyclohexanone	ACGIH ACGIH ACGIH ACGIH ACGIH ACGIH ACGIH ACGIH ACGIH ACGIH ACGIH ACGIH ACGIH ACGIH ACGIH ACGIH ACGIH ACGIH ACGIH Demi ACGIH ACGIN ACGIN ACG	nmonia, inorga and solvent ce SONAL PI OSHA 8-hr PEL 200 ppm 200 ppm 50 ppm	Menting literat COTECTIC OSHA 15 min STEL N/E N/E N/E N/E	ture. DN OSHA PEL-Ceiling N/E N/E N/E	<b>CAL/OSHA</b> 8-hr PEL 200 ppm 200 ppm 25 ppm	CAL/OSHA Ceiling N/E N/E N/E	15-min STEL 250 ppm 300 ppm N/E	
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Do not eat, d Storage: Store in vent Keep away fr Follow all pre SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ Eye Protection: Skin Protection:	rink or smoke while handling. liated room or shade below 44 rom ignition sources and incon iccautionary information on con CAUTIONS TO CONTR Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK) Cyclohexanone Acetone Use local exhaust as neede Maintain breathing zone airt ipment (PPE): Avoid contact with eyes, we etc. as may be appropriate f Prevent contact with the skii Use of solvent-resistant glox practices and procedures ar	npatible materials: caustics, ar tainer label, product bulletins a CLEXPOSURE / PER ACGIH 8-hr TLV 15-min STEL 50 ppm 200 ppm 200 ppm 200 ppm 200 ppm 300 ppm 200 ppm 50 ppm 500 ppm 500 ppm 4. worne concentrations below ex ar splash-proof chemical gogg or the exposure. In as much as possible. Butyl rr res or solvent-resistant barrier e used for making structural b	nmonia, inorg; and solvent ce SONAL PI OSHA 8-hr PEL 200 ppm 200 ppm 50 ppm 1000 ppm 1000 ppm posure limits. les, face shiel ubber gloves s cream should onds.	menting literal COTECTIC OSHA 15 min STEL N/E N/E N/E N/E N/E N/E N/E N/E	N OSHA PEL-Ceiling N/E N/E N/E N/E N/E Ses (spectacles d for frequent in uate protection	CAL/OSHA 8-hr PEL 200 ppm 25 ppm 500 ppm ) with brow gu nmersion.	CAL/OSHA Ceiling N/E N/E 3000 ppm	15-min STEL 250 ppm 300 ppm N/E 750 ppm shields,	
Do not eat, d Storage: Store in vent Keep away fr Follow all pre SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ Eye Protection:	rink or smoke while handling. liated room or shade below 44 rom ignition sources and incom cautionary information on com CAUTIONS TO CONTR Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK) Cyclohexanone Acetone Use local exhaust as neede Maintain breathing zone airt tipment (PPE): Avoid contact with eyes, we etc. as may be appropriate f Prevent contact with the skin Use of solvent-resistant glow practices and procedures ar Prevent inhalation of the sol	npatible materials: caustics, ar tainer label, product bulletins a CLEXPOSURE / PER ACGIH 8-hr TLV 50 ppm 200 ppm 200 ppm 200 ppm 200 ppm 300 ppm 200 ppm 50 ppm 50 ppm 50 ppm 4. borne concentrations below ex ar splash-proof chemical gogg or the exposure. n as much as possible. Butyl rivers res or solvent-resistant barrier	nmonia, inorg; and solvent ce SONAL PI OSHA 8-hr PEL 200 ppm 200 ppm 1000 ppm 1000 ppm 1000 ppm tosure limits. lles, face shiel ubber gloves s cream should onds.	menting literal COTECTIC OSHA 15 min STEL N/E N/E N/E N/E N/E d, safety glass should be user provide adeq doors and/or	ture. N PEL-Ceiling N/E N/E N/E N/E N/E N/E N/E N/E	CAL/OSHA 8-hr PEL 200 ppm 25 ppm 500 ppm ) with brow gu nmersion. when normal ure airflow ar	CAL/OSHA Ceiling N/E N/E 3000 ppm Jards and side	15-min STEL 250 ppm 300 ppm N/E 750 ppm shields, lication . Use local	

CANTEX

## **GHS SAFETY DATA SHEET**

CANTEX ALL WEATHER CLR Low VOC Cement for Plastic Pipe

Date Revised: JUL 2019 Supersedes: SEP 2018

SECTION 9 - PHYS	ICAL AND CHEMICA	L PROPERTIES			
Appearance:		m syrupy liquid		0 J 7 J J J	
Odor: pH:	Ketone Not Applicab	•		Odor Threshold:	0.88 ppm (Cyclohexanone)
Melting/Freezing Poin		63.3°F) Based on first melting	component: THF	Boiling Range:	56°C (133°F) to 156°C (313°F)
Boiling Point:		Based on first boiling compo		Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:	-20°C (-4°F)	TCC based on Acetone		Flammability:	Category 2
Specific Gravity :	0.934 @23°0			Flammability Limits:	LEL: 1.1% based on Cyclohexanon
Solubility:		on soluble in water. Resin po	ortion separates out.	V	UEL: 12.8% based on Acetone
Partition Coefficient r Auto-ignition Tempera		Not Available based on THF		Vapor Pressure: Vapor Density:	190 mm Hg @ 20°C (68°F) Acetone >2.0 (Air = 1)
Decomposition Temp	•			Other Data: Viscosity:	Medium bodied
VOC Content:			Rule 1168, Test Method 316A		
SECTION 10 - STAI	BILITY AND REACTIV	/ITY			
Stability:		Stable			
Hazardous decompos	sition products:		forced to burn, this product g		drogen chloride and smoke.
Conditions to avoid:			ks, open flame and other ignit	ion sources.	
Incompatible Material		Oxidizers, strong acids and	bases, amines, ammonia		
SECTION 11 - TOX	ICOLOGICAL INFOR	Ve and Skin Contact			
Acute symptoms and effect					
Inhalation:		result in nausea, dizziness, h	eadache. Can cause drowsin	ess, irritation of eyes and na	isal passages.
Eye Contact:					ation on contact with the liquid.
Skin Contact:			skin irritation. Dermatitis may	occur with prolonged contact	t.
Ingestion:		g, diarrhea and mental slugg	ishness.		
Chronic (long-term) effects		arcinogen			
Toxicity:	LD50		LC50	har 01 000 m ( 3 ( 1)	Target Organs
Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK)	Oral: 2842 m			hrs. 21,000 mg/m <sup>3</sup> (rat) hrs. 23,500 mg/m <sup>3</sup> (rat)	STOT SE3
		g/kg (rat), Dermal: 6480 mg/			STOT SE3 Not Established
Cyclohexanone		g/kg (rat), Dermal: 948 mg/kg		hrs. 8,000 PPM (rat) ),100 mg/m <sup>3</sup> (rat)	STOT SE3
				, iou ing/iii (iai)	3101 323
Acetone	Oral: 5800 m				
Reproductive Effects Not Established	Teratogenicity Not Established	Mutagenicity Not Established	Embryotoxicity Not Established	Sensitization to Product Not Established	Synergistic Products Not Established
Reproductive Effects Not Established	Teratogenicity	Mutagenicity Not Established	Embryotoxicity		
Reproductive Effects Not Established SECTION 12 - ECO	Teratogenicity Not Established	Mutagenicity Not Established	Embryotoxicity		
Reproductive Effects Not Established	Teratogenicity Not Established	Mutagenicity Not Established	Embryotoxicity Not Established		
Reproductive Effects Not Established SECTION 12 - ECO Ecotoxicity:	Teratogenicity Not Established	Mutagenicity Not Established	Embryotoxicity Not Established		
Reproductive Effects Not Established SECTION 12 - ECO Ecotoxicity: Mobility in Soil:	Teratogenicity Not Established LOGICAL INFORMA None Known If released into the environ	Mutagenicity Not Established	Embryotoxicity Not Established		
Reproductive Effects Not Established SECTION 12 - ECO Ecotoxicity: Mobility in Soil: Degradability: Bioaccumulation: SECTION 13 - WAS	Teratogenicity Not Established LOGICAL INFORMA None Known If released into the environn Not readily biodegradable Minimal to none. TE DISPOSAL CONS	Mutagenicity Not Established	Embryotoxicity Not Established		
Reproductive Effects Not Established           SECTION 12 - ECO           Ecotoxicity:           Mobility in Soil:           Degradability:           Bioaccumulation:           SECTION 13 - WAS           Follow local and national reg	Teratogenicity Not Established LOGICAL INFORMA None Known If released into the environ Not readily biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal of	Mutagenicity Not Established FION nent, this product can move SIDERATIONS expert.	Embryotoxicity Not Established		
Reproductive Effects Not Established           SECTION 12 - ECO Ecotoxicity: Mobility in Soil: Degradability: Bioaccumulation:           SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAM	Teratogenicity Not Established LOGICAL INFORMA None Known If released into the environ Not readily biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal of NSPORT INFORMATI	Mutagenicity Not Established FION nent, this product can move SIDERATIONS expert.	Embryotoxicity Not Established		
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Reproductive Effects Not Established           SECTION 12 - ECO Ecotoxicity: Mobility in Soil: Degradability: Bioaccumulation:           SECTION 13 - WAS Follow local and national reg           SECTION 14 - TRAN Proper Shipping Name: Hazard Class:	Teratogenicity Not Established LOGICAL INFORMA None Known If released into the environ Not readily biodegradable Minimal to none. TE DISPOSAL CONS gulations. Consult disposal ISPORT INFORMATI Adhesives 3	Mutagenicity Not Established TION nent, this product can move SIDERATIONS expert. ON	Embryotoxicity Not Established	Not Established	Not Established
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This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.