CANTEX		GHS SAF			ET		Data Data '	SED 2049	
	CA	ANTEX #99 CLEAR L	.ow VOC P\	/C Plastic	Pipe Ceme	ent	Date Revised: Supersedes:	SEP 2018 MAY 2018	
ECTION I - PROD	UCT AND COMPANY	IDENTIFICATION							
RODUCT NAME:	CANTEX #99 CLEAR Low	VOC PVC Plastic Pipe C	ement						
RODUCT USE:	Low VOC Solvent Cement	for PVC Plastic Pipe							
UPPLIER:		MANUI	ACTURER:	IPS Corporat	ion				
					Main Street, G , Gardena, CA				
MERGENCY: Transporta	ation: CHEMTEL Tel. 800.255	5-3924, +1 813-248-0585 (I	nternational)			0.255-3924.	+1 813-248-0)585 (International)	
	ARDS IDENTIFICATIO		,			,			
He	ealth		onmental				nysical		
cute Toxicity:	Category 4	Acute Toxicity:	None Known		Flammable Li	quid		Category 2	
kin Irritation:	Category 3	Chronic Toxicity:	None Known						
kin Sensitization: /e:	NO Category 2								
		Circuit Was	a.						
HS LABEL:		Signal Word Danger	a:		WHMIS CLASS	IFICATION:	CLASS B, DI CLASS D, D		
	Hazard Statements				Precautiona	ry Statement	<u>s</u>		
25: Highly flammable liquid an					arks/open flames/		No smoking		
 Causes serious eye irritati Harmful if inhaled 	tion				e/gas/mist/vapors				
32: Harmful if inhaled 35: May cause respiratory irrit	itation				rotective clothing/			on comfortable for bre	athing
36: May cause respiratory in 36: May cause drowsiness or					tilated place. Kee			somonable for ble	
51: Suspected of causing car					ainer in accordan		,		
H019: May form explosive pe									
ECTION 3 - COM	POSITION/INFORMA								
		CAS# EINECS #		ACH on Number	C	ONCENTRATIOn % by Weight			
trahydrofuran (THF)		109-99-9 203-726-8		314-46-0000		5 - 15	-		
thyl Ethyl Ketone (MEK))	78-93-3 201-159-0		290-43-0000		30 - 45			
etone		67-64-1 200-662-2				5 - 15			
clohexanone		108-94-1 203-631-1				15 - 35			
dicates this chemical is	is adhesive product are listed subject to the reporting requ cal is found on Proposition 65	irements of Section 313 of	the Emergency	Planning and	Community Ri	ght-to-Know	Act of 1986 (4		
	T AID MEASURES				ause cancer or	reproductive	toxicity.		
	I AID MILASURLS								
Contact with eves	Flush eves immediately wit	h plenty of water for 15 min	utes and seek r	nedical advice	immediately				_
•	Flush eyes immediately wit Remove contaminated clot					develops, s	eek medical a	dvice.	
Skin contact:	Flush eyes immediately wit Remove contaminated clot Remove to fresh air. If brea	hing and shoes. Wash skir	n thoroughly with	n soap and wa	ater. If irritation				
Skin contact:	Remove contaminated clot	hing and shoes. Wash skir athing is stopped, give artif	n thoroughly with icial respiration.	n soap and wa If breathing i	ater. If irritation s difficult, give	oxygen. See	ek medical adv	vice.	
Skin contact: Inhalation: Ingestion: kely Routes of Exposur	Remove contaminated clot Remove to fresh air. If bre Rinse mouth with water. G re: Inhalation, E	hing and shoes. Wash skir athing is stopped, give artif	n thoroughly with icial respiration.	n soap and wa If breathing i	ater. If irritation s difficult, give	oxygen. See	ek medical adv	vice.	
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur cute symptoms and effe	Remove contaminated clot Remove to fresh air. If breach Rinse mouth with water. G re: Inhalation, Eyects:	hing and shoes. Wash skii athing is stopped, give artif ive 1 or 2 glasses of water ye and Skin Contact	n thoroughly with icial respiration. or milk to dilute.	n soap and wa If breathing i Do not induc	ater. If irritation s difficult, give ce vomiting. S	oxygen. See eek medical a	ek medical adv advice immedi	vice. iately.	
Skin contact: Inhalation: Ingestion: ikely Routes of Exposur cute symptoms and effe Inhalation:	Remove contaminated clot Remove to fresh air. If bre Rinse mouth with water. G re: Inhalation, E ects: Severe overexposure may	hing and shoes. Wash skii athing is stopped, give artif ive 1 or 2 glasses of water ye and Skin Contact result in nausea, dizziness	n thoroughly with icial respiration. or milk to dilute. , headache. Ca	n soap and wa If breathing i Do not induc n cause drow	ater. If irritation s difficult, give ce vomiting. S siness, irritatio	oxygen. See eek medical a	ek medical adv advice immedi d nasal passa	vice. iately. ges.	
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Skin contact: Inhalation: Ingestion: kely Routes of Exposur cute symptoms and effe Inhalation: Eye Contact:	Remove contaminated clot Remove to fresh air. If bre Rinse mouth with water. G re: Inhalation, E ects: Severe overexposure may	hing and shoes. Wash skii athing is stopped, give artif ive 1 or 2 glasses of water ye and Skin Contact result in nausea, dizziness ble. Overexposure may re- natural skin oils resulting i	n thoroughly with icial respiration. or milk to dilute. , headache. Ca sult in severe ey n skin irritation.	n soap and wa If breathing i Do not induc n cause drow re injury with c	ater. If irritation s difficult, give ce vomiting. S siness, irritatio corneal or conji	oxygen. See eek medical a n of eyes and unctival inflar	ek medical adv advice immedi d nasal passa nmation on co	vice. iately. ges.	1.
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CANTEX

GHS SAFETY DATA SHEET CANTEX #99 CLEAR Low VOC PVC Plastic Pipe Cement

Date Revised: SEP 2018 Supersedes: MAY 2018

SECTION 9 - PHYS	ICAL AND CHEMICA	AL PROPERTIES			
Appearance:		ar syrupy liquid			
Odor:	Ketone	, , , ,		Odor Threshold:	0.88 ppm (Cyclohexanone)
pH:	Not Applicat	ble			
Melting/Freezing Poi	nt: -108.5°C (-1	63.3°F) Based on first melting	g component: THF	Boiling Range:	56°C (133°F) to 156°C (313°F)
Boiling Point:	56°C (133°F) Based on first boiling comp	onent: Acetone	Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:	-20°C (-4°F)	TCC based on Acetone		Flammability:	Category 2
Specific Gravity:	0.894 @23°	C (73°F)		Flammability Limits:	LEL: 1.1% based on Cyclohexanon
Solubility:	Solvent port	ion soluble in water. Resin pe	ortion separates out.		UEL: 12.8% based on Acetone
Partition Coefficient	n-octanol/water:	Not Available		Vapor Pressure:	190 mm Hg @ 20°C (68°F) Acetone
Auto-ignition Tempe		F) based on THF		Vapor Density:	>2.0 (Air = 1)
Decomposition Tem				Other Data: Viscosity:	Regular bodied
VOC Content:	When applie	ed as directed, per SCAQMD	Rule 1168, Test Method 3	16A,VOC content is: < 469 g/	1.
SECTION 10 - STA	BILITY AND REACTI	VITY			
Stability:		Stable			
Hazardous decompo	sition products:	None in normal use. When	forced to burn, this produ	ct gives off oxides of carbon,	hydrogen chloride and smoke.
Conditions to avoid:		Keep away from heat, spark	ks, open flame and other id	gnition sources.	
Incompatible Materia		Oxidizers, strong acids and		-	
•	ICOLOGICAL INFOR				
oxicity:	LD50		LC ₅₀		Target Organs
•		og/kg (rot)		3 hrs. 21,000 mg/m ³ (rat)	Target Organs
Tetrahydrofuran (THF)	Oral: 2842 n				STOT SE3 STOT SE3
Methyl Ethyl Ketone (MEK		ng/kg (rat), Dermal: 6480 mg/		8 hrs. 23,500 mg/m ³ (rat)	3101 323
Cyclohexanone		ng/kg (rat), Dermal: 948 mg/kg		4 hrs. 8,000 PPM (rat) 50,100 mg/m ³ (rat)	
Acetone	Oral: 5800 n	ng/kg (rat)	innaiation	ou, i uu mg/m (rat)	STOT SE3
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products
Not Established	Not Established	Not Established	Not Established	Not Established	Not Established
ECTION 12 - ECO	LOGICAL INFORMA	TION			
Ecotoxicity:	None Known				
Mobility:	In normal use, emission of	volatile organic compounds ((VOC's) to the air takes pla	ace, typically at a rate of < 46	9 a/l.
Mobility: Degradability:		volatile organic compounds ((VOC's) to the air takes pla	ace, typically at a rate of < 46	9 g/l.
Mobility: Degradability: Bioaccumulation:	In normal use, emission of Not readily biodegradable Minimal to none.	volatile organic compounds ((VOC's) to the air takes pla	ace, typically at a rate of <u><</u> 46	9 g/l.
Degradability: Bioaccumulation:	Not readily biodegradable Minimal to none.		(VOC's) to the air takes pla	ace, typically at a rate of \leq 46	9 g/l.
Degradability: Bioaccumulation: SECTION 13 - WAS	Not readily biodegradable Minimal to none.	SIDERATIONS	(VOC's) to the air takes pla	ace, typically at a rate of \leq 46	9 g/l.
Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re	Not readily biodegradable Minimal to none. STE DISPOSAL CON gulations. Consult disposa	SIDERATIONS	(VOC's) to the air takes pla	ace, typically at a rate of \leq 46	9 g/l.
Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI	Not readily biodegradable Minimal to none. TE DISPOSAL CON gulations. Consult disposa VSPORT INFORMAT	SIDERATIONS	(VOC's) to the air takes pla	ace, typically at a rate of \leq 46	9 g/l.
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Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk:	Not readily biodegradable Minimal to none. STE DISPOSAL CON gulations. Consult disposa NSPORT INFORMAT Adhesives 3 None	SIDERATIONS lexpert. ION	EXCEP Quantity: Up to 5L per in	FION for Ground Shipping ner packaging, 30 kg gross w	eight per package.
Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	Not readily biodegradable Minimal to none. STE DISPOSAL CON gulations. Consult disposa NSPORT INFORMAT Adhesives 3 None UN 1133	SIDERATIONS lexpert. ION	EXCEP Quantity: Up to 5L per in	FION for Ground Shipping ner packaging, 30 kg gross w	
Degradability: Bioaccumulation: SECTION 13 - WAS collow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	Not readily biodegradable Minimal to none. STE DISPOSAL COM gulations. Consult disposa NSPORT INFORMAT Adhesives 3 None UN 1133 PG II	SIDERATIONS lexpert. ION DOT Limited Consumer C	EXCEP Quantity: Up to 5L per in ommodity: Depending or	FION for Ground Shipping ner packaging, 30 kg gross w packaging, these quantities i	eight per package.
Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Not readily biodegradable Minimal to none. STE DISPOSAL COM gulations. Consult disposa NSPORT INFORMAT Adhesives 3 None UN 1133 PG II	SIDERATIONS lexpert. ION	EXCEP Quantity: Up to 5L per in ommodity: Depending or	FION for Ground Shipping ner packaging, 30 kg gross w packaging, these quantities r DG INFORMATION	eight per package. may qualify under DOT as "ORM-D" .
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