		GU2 24	FETY DAT	A SHEE	- 1				
	c	CANTEX No. 99 - G	RAY PVC Cei	ment for F	Plastic Pipe	)	Date Revised: Supersedes:	MAR 2017 JAN 2017	
SECTION I - PROD	UCT AND COMPANY	IDENTIFICATION							
PRODUCT NAME:	CANTEX No. 99 - GRAY F		Pipe						
RODUCT USE:	Low VOC Solvent Cement	for PVC Plastic Pipe							
SUPPLIER:		MAN		IPS Corporat					
					Main Street, 0 , Gardena, C/				
				Tel. 1-310-89		1 30247 007	0		
MERGENCY: Transporta	tion: CHEMTEL Tel. 800-255	-3924, +1 813-248-0585 (	(International)	Medical: CH	EMTEL Tel. 8	00-255-3924,	+1 813-248-	0585 (Internation	al)
	ARDS IDENTIFICATION	N							
HS CLASSIFICATION:	ealth	En	rironmental			Dh	nysical		
Acute Toxicity:	Category 4	Acute Toxicity:	None Known		Flammable Li		iysicai	Category 2	
Skin Irritation:	Category 3	Chronic Toxicity:	None Known			•		0 7	
Skin Sensitization: Eye:	NO Category 2								
HS LABEL:		Signal Wo			WHMIS CLASS		CLASS B, D		
15 LADEL.	(%) ) <&	Dange			WHINIS CLASS	FICATION.		DIVISION 2B	
1005 J	Hazard Statements		D040 1/			ry Statement			
1225: Highly flammable liquid an 1319: Causes serious eye irritati					arks/open flames e/gas/mist/vapors		NO SMOKING		
1335: May cause respiratory irri				-	rotective clothing		ace protection		
1336: May cause drowsiness or			P337+P313: Ge						
1351: Suspected of causing car UH019: May form explosive pe					tilated place. Kee ainer in accordan				
	POSITION/INFORMAT	ION ON INGREDIE		e eor nor contra					
		CAS # EINECS	# REA		С				
Acetone		67-64-1 200-662	Pre-registration -2 05-21162977			% by Weight 25 - 40	-		
Cyclohexanone		108-94-1 203-631	-1 05-21162977	18-25-0000		20 - 30			
/lethyl Ethyl Ketone (MEK) <sup>r</sup> etrahydrofuran (THF)		78-93-3 201-159 109-99-9 203-726				15 - 25 10 - 20			
	is adhesive product are listed				ed by the US F		vempt from th	ast listing	
	subject to the reporting requi								
indicates that this chemic	cal is found on Proposition 65	's List of chemicals known	to the State of Ca	llifornia to cau	use cancer or i	eproductive t	toxicity.		
SECTION 4 - FIRST		h alastical statistical field		diant of the					
Contact with eyes: Skin contact:	Flush eyes immediately with Remove contaminated cloth					develops se	ek medical a	dvice	
Inhalation:	Remove to fresh air. If brea								
Ingestion:	Rinse mouth with water. Gi		r or milk to dilute.	Do not induce	e vomiting. Se	ek medical ad	dvice immedi	ately.	
ikely Routes of Exposur	re: Inhalation, Ey	e and Skin Contact						,	
volte symptoms and effe									
Acute symptoms and effe			s, headache. Can	cause drows	iness, irritatior	of eyes and	nasal passag		
Inhalation: Eye Contact:	ects: Severe overexposure may Vapors slightly uncomfortab	result in nausea, dizzines ble. Overexposure may re	esult in severe eye	injury with co	orneal or conju	nctival inflam	mation on co	ges.	id.
Inhalation: Eye Contact: Skin Contact:	ects: Severe overexposure may Vapors slightly uncomfortat Liquid contact may remove	result in nausea, dizzines ole. Overexposure may re natural skin oils resulting	esult in severe eye in skin irritation. D	injury with co	orneal or conju	nctival inflam	mation on co	ges.	id.
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## **GHS SAFETY DATA SHEET**

CANTEX No. 99 - GRAY PVC Cement for Plastic Pipe

Date Revised: MAR 2017 Supersedes: JAN 2017

			L PROPERTIES			
Appearance: Odor:		Gray, medium Ketone	n syrupy liquid		Odor Threshold:	0.88 ppm (Cycloboxapopo)
odor: pH:		ketone Not Applicable	•		Ouor Inresnoia:	0.88 ppm (Cyclohexanone)
Melting/Freezing Poir			e 3.3°F) Based on first melting	component: THE	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:			FCC based on Acetone		Flammability:	Category 2
Specific Gravity :		0.904 @ 23°C			Flammability Limits:	LEL: 1.1% based on Cyclohexanon
Solubility:			on soluble in water. Resin po	rtion separates out		UEL: 12.8% based on Acetone
Partition Coefficient			Not Available	non ooparatoo outi	Vapor Pressure:	190 mm Hg @ 20°C (68°F) Acetone
Auto-ignition Temper			) based on THF		Vapor Density:	>2.0 (Air = 1)
Decomposition Temp		Not Applicable			Other Data: Viscosity:	Medium bodied
VOC Content:			as directed, per SCAQMD R	Rule 1168, Test Method 316		
SECTION 10 - STAR	BILITY AND	REACTIV	ITY			
Stability:			Stable			
Hazardous decompos	sition products	5:	None in normal use. When	forced to burn, this product	gives off oxides of carbon, I	hydrogen chloride and smoke.
Conditions to avoid:			Keep away from heat, spark	s, open flame and other ign	ition sources.	
Incompatible Materia	ls:		Oxidizers, strong acids and	bases, amines, ammonia		
SECTION 11 - TOX	ICOLOGICA	L INFORM	MATION			
oxicity:			LD50		LC50	Target Organs
Acetone	(	Oral: 5800 mg	g/kg (rat)	Inhalation 5	0,100 mg/m <sup>3</sup> (rat)	STOT SE3
Cyclohexanone	(	Oral: 1535 mg	g/kg (rat), Dermal: 948 mg/kg		hrs. 8,000 PPM (rat)	
Methyl Ethyl Ketone (MEK	.) (	Dral: 2737 mg	g/kg (rat), Dermal: 6480 mg/k	g (rabbit) Inhalation 8	hrs. 23,500 mg/m3 (rat)	STOT SE3
Tetrahydrofuran (THF)		Oral: 2842 mg	g/kg (rat)	Inhalation 3	hrs. 21,000 mg/m3 (rat)	STOT SE3
Reproductive Effects	Teratog	onicity	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products
Not Established	Not Esta		Not Established	Not Established	Not Established	Not Established
				Hot Established	Hot Established	Not Established
SECTION 12 - ECO		NFORMAI	ION			
Ecotoxicity:	None Known					
Mobility:			volatile organic compounds (\	VOC's) to the air takes place	e, typically at a rate of < 510	g/l.
Degradability:	Not readily bio	degradable	volatile organic compounds (\	VOC's) to the air takes place	e, typically at a rate of <u>&lt;</u> 510	g/l.
Degradability: Bioaccumulation:	Not readily bio Minimal to non	degradable e.		VOC's) to the air takes place	e, typically at a rate of $\leq$ 510	g/l.
Degradability: Bioaccumulation: SECTION 13 - WAS	Not readily bio Minimal to non	degradable e. AL CONS	IDERATIONS	/OC's) to the air takes place	e, typically at a rate of $\leq$ 510	gЛ.
Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg	Not readily bio Minimal to non TE DISPOS gulations. Cons	degradable e. SAL CONS sult disposal e	IDERATIONS expert.	/OC's) to the air takes place	e, typically at a rate of $\leq$ 510	g/l.
Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAN	Not readily bio Minimal to non TE DISPOS gulations. Cons ISPORT INF	degradable e. AL CONS sult disposal e FORMATIC	IDERATIONS expert.	/OC's) to the air takes place	ə, typically at a rate of ≤ 510	g/l.
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Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk:	Not readily bio Minimal to non TE DISPOS gulations. Cons ISPORT INF	degradable e. SAL CONS Sult disposal e FORMATIC Adhesives 3 None	DERATIONS expert. DN DOT Limited	EXCEPTI Quantity: Up to 5L per inne	ON for Ground Shipping er packaging, 30 kg gross w	eight per package.
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Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Not readily bio Minimal to non TE DISPOS gulations. Cons ISPORT INF ( C I I I I I I I I I I I I I I I I I I	degradable e. <b>SAL CONS</b> sult disposal e <b>FORMATIO</b> Adhesives 3 None JN 1133 PG II Class 3 Flami	DIDERATIONS expert. DN DOT Limited Consumer Co	EXCEPTI Quantity: Up to 5L per inne mmodity: Depending on p	ON for Ground Shipping er packaging, 30 kg gross w ackaging, these quantities n IG INFORMATION	eight per package. nay qualify under DOT as "ORM-D" .
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