## **GHS SAFETY DATA SHEET**

XIRTEC 17 GRY Low VOC Cement for PVC Plastic Pipe

		XIRTEC 17 GR				1 103001 1			: NOV 2014	
SECTION I - PROD	UCT AND COMPAN	( IDENTIFICAT	ION							
PRODUCT NAME:	XIRTEC 17 GRY Low V	OC Cement for PVC	C Plastic Pi	ipe						
PRODUCT USE:	Low VOC Solvent Ceme	nt for PVC Plastic Pi	ре							
DISTRIBUTOR:	IPEX Inc.		MANUFA	CTURER:	IPS Corpora	tion				
	807 Pharmacy Avenue Scarborough, Ontario M <sup>*</sup>	L 3K2, CAN			P.O. Box 379	Main Street, 0 9, Gardena, C/				
MERGENCY: Transporta	tion: CHEMTEL Tel. 800.2	55-3924, 813-248-05	585 (Interna	ational)	Tel. 1-310-89 Medical: CH		0.255-3924,	813-248-058	5 (International)	
	RDS IDENTIFICATI	N								
HS CLASSIFICATION:	ealth		Enviror	mental			Pł	iysical		
cute Toxicity:	Category 4	Acute Toxicity:		None Known		Flammable L		.,	Category 2	
kin Irritation:	Category 3	Chronic Toxicity:		None Known						
kin Sensitization:	NO									
ye:	Category 2									
HS LABEL:	🊸 🗘 🚸		nal Word: Danger			WHMIS CLASS	IFICATION:	CLASS B, D CLASS D, D		
	Hazard Statements					Precautiona	ry Statement	<u>s</u>		
225: Highly flammable liquid ar						arks/open flames		No smoking		
319: Causes serious eye irritati 332: Harmful if inhaled	on					e/gas/mist/vapors				
1332: Harmful II Innaled 1335: May cause respiratory irrit	ation					rotective clothing			ion comfortable for brea	thing
336: May cause drowsiness or						tilated place. Kee			S. Somorable for bled	
351: Suspected of causing car						ainer in accordan		,		
UH019: May form explosive pe										
ECTION 3 - COMI	POSITION/INFORM		REDIENT		ACH		ONCENTRATIO	DN		
			****	Pre-registratio	on Number	U	% by Weight			
etrahydrofuran (THF)			203-726-8	05-21162977			25 - 70			
lethyl Ethyl Ketone (MEK)			201-159-0	05-21162977			5 - 36			
yclohexanone			203-631-1	05-21162977			10 - 25			
	s adhesive product are list subject to the reporting rec									
	al is found on Proposition									
SECTION 4 - FIRST										
Contact with eyes:	Flush eyes immediately	with plenty of water for	or 15 minute	es and seek m	nedical advice	immediately.				
Skin contact:	Remove contaminated c									
Inhalation:	Remove to fresh air. If b									
Ingestion: ikely Routes of Exposur	Rinse mouth with water.	Eye and Skin Conta		milk to dilute.	Do not induc	e vomiting. Se	ek medical a	avice immedi	ately.	
cute symptoms and effe		Eye and Skin Conta	CL							
Inhalation:	Severe overexposure ma	av result in nausea. d	dizziness. h	eadache. Ca	n cause drows	siness. irritatio	n of eves and	nasal passa	des.	
Eye Contact:	Vapors slightly uncomfor									
Skin Contact:	Liquid contact may remo		esulting in s	kin irritation		y occur with p	olonged cont	act.		
		ting diarrhea and m			Dermatitis ma					
Ingestion:	May cause nausea, vom		ental slugg		Dermatitis ma					
Chronic (long-term) effec	ts: Category 2	Carcinogen	ental slugg		Dermatitis ma					
Chronic (long-term) effect	ts: Category 2 FIGHTING MEASUR	Carcinogen		ishness.			HMIS	NEDA	0-Minimal	
Chronic (long-term) effect SECTION 5 - FIREI Suitable Extinguishing	ts: Category 2 FIGHTING MEASUR Media: Dry chemia	Carcinogen ES cal powder, carbon d		ishness.		Health	HMIS 2	NFPA 2	0-Minimal 1-Slight	
Chronic (long-term) effect	ts: Category 2 FIGHTING MEASUR Media: Dry chemio ng Media: Water spra	Carcinogen		ishness.		Health Flammability	HMIS 2 3	NFPA 2 3	0-Minimal 1-Slight 2-Moderate	
Chronic (long-term) effect SECTION 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing	ts: Category 2 FIGHTING MEASUR Media: Dry chemic ng Media: Water spra Inhalation	Carcinogen ES cal powder, carbon d by or stream.	lioxide gas,	ishness. foam, Halon,		Flammability Reactivity	2 3 0	2	1-Slight 2-Moderate 3-Serious	
hronic (long-term) effect ECTION 5 - FIREI Suitable Extinguishing Unsuitable Extinguishin Exposure Hazards: Combustion Products:	ts: Category 2 TIGHTING MEASUR Media: Dry chemio ng Media: Water spra Inhalation Oxides of e	Carcinogen ES cal powder, carbon d y or stream. and dermal contact carbon, hydrogen ch	lioxide gas, loride and s	ishness. foam, Halon, smoke	water fog.	Flammability Reactivity PPE	2 3	2 3	1-Slight 2-Moderate	
Combustion for the second seco	ts: Category 2 TIGHTING MEASUR Media: Dry chemio ng Media: Water spra Inhalation Oxides of e sers: Self-contai	Carcinogen ES cal powder, carbon d y or stream. and dermal contact carbon, hydrogen ch ned breathing appar	lioxide gas, loride and s	ishness. foam, Halon, smoke	water fog.	Flammability Reactivity PPE	2 3 0	2 3	1-Slight 2-Moderate 3-Serious	
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Chronic (long-term) effect     SECTION 5 - FIREI     Suitable Extinguishing     Combustion Products:     Combustion Products:     Protection for Firefighte     SECTION 6 - ACCII     Personal precautions:     Environmental Precaution     Materials not to be used     SECTION 7 - HANE     Handling: Avoid breathin         Keep away fn         Do not eat, ad     storage: Store in venti         Keep away fn         Follow all pre     SECTION 8 - PREC	ts: Category 2 FIGHTING MEASUR Media: Dry chemin g Media: Dry chemin water spra Inhalation i Oxides of o ers: Self-contai DENTAL RELEASE Keep away Provide su Prevent cr cons: Prevent pr cons: Prevent pr cons: Clean up v for clean up v DING AND STORAC mignition sources, use ou ink or smoke while handlin add or smoke while handlin add constant below om ignition sources and in cationary information on Component	Carcinogen ES al powder, carbon d yor stream. and dermal contact arbon, hydrogen ch ned breathing appar MEASURES from heat, sparks a fficient ventilation, uv poduct or liquids conta tith sand or other inea Aluminum or plas SE with eyes, skin and o hy electrically groung 44°C (110°F) and a compatible materials container label, produ ROL EXPOSU ACGH TLV A	lioxide gas, loride and s atus or full- ind open fla se explosio es (see sec aminated w rt absorber stic containe clothing. ded handlin way from di : caustics, a custics, a cus	ishness. foam, Halon, smoke face positive p ime. n-proof exhau tion 8). ith product fro th material. Tr ers ag equipment a irrect sunlight. ammonia, inor s and solvent ( <b>SONAL P</b> OSHA PEL	water fog. pressure airlin st ventilation of m entering se ansfer to a clo and ensure ac ganic acids, c pementing liter <b>ROTECTIO</b> OSHA STEL	Flammability Reactivity PPE e masks. equipment or v wers, drains, s pable steel ve lequate ventila hlorinated com rature. DN OSHA PEL-Ceiling	2 3 0 B vear suitable oil or open w ssel. tion/fume exh pounds, stro CAL/OSHA PEL	2 3 0 respiratory pr ater course. maust hoods. ng oxidizers a CAL/OSHA Ceiling	1-Slight 2-Moderate 3-Serious 4-Severe otective equipment.	
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With normal use, the Exposure Limit Value will not usually be reached. When limits approached, use respiratory protection equipment.

**IPEX** 

## **GHS SAFETY DATA SHEET**

XIRTEC 17 GRY Low VOC Cement for PVC Plastic Pipe

Date Revised: JAN 2017 Supersedes: NOV 2014

SECTION 9 - PHYS	ICAL AND					
Appearance:		Gray, heavy	syrupy liquid		0 ko <b>T</b> huad a ki	
Odor: pH:		Ketone Not Applicabl	<u>^</u>		Odor Threshold:	0.88 ppm (Cyclohexanone)
Melting/Freezing Poir	nt.		e 33.3°F) Based on first me	alting component: THE	Boiling Range:	66°C (151°F) to 156°C (313°F)
Boiling Point:			Based on first boiling co		Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:			TCC based on THF	inponent. Thi	Flammability:	Category 2
Specific Gravity:		0.963 @23°C			Flammability Limits:	LEL: 1.1% based on Cyclohexanor
Solubility:				in portion separates out.		UEL: 11.8% based on THF
Partition Coefficient	n-octanol/wa		Not Available	in portion separates out.	Vapor Pressure:	129 mm Hg @ 20°C (68°F)based or
Auto-ignition Temper			F) based on THF		Vapor Density:	>2 (Air = 1)
Decomposition Temp		Not Applicabl			Other Data: Viscosity:	Heavy bodied
VOC Content:				MD Rule 1168, Test Method 3		
SECTION 10 - STAI	BILITY AN			·		
Stability:			Stable			
Hazardous decompo	sition produc	cts:	None in normal use. W	hen forced to burn, this produ	ct gives off oxides of carbon,	, hydrogen chloride and smoke.
Conditions to avoid:			Keep away from heat, s	parks, open flame and other i	gnition sources.	
Incompatible Materia	ls:		Oxidizers, strong acids	and bases, amines, ammonia		
SECTION 11 - TOX	ICOLOGIC		MATION			
Toxicity:		LD50		LC50		Target Organs
Tetrahydrofuran (THF)		Oral: 2842 m	g/kg (rat)		3 hrs. 21,000 mg/m <sup>3</sup> (rat)	STOT SE3
Methyl Ethyl Ketone (MEK	)		g/kg (rat), Dermal: 6480		8 hrs. 23,500 mg/m <sup>3</sup> (rat)	STOT SE3
Cyclohexanone		Oral: 1535 m	g/kg (rat), Dermal: 948 m	ng/kg (rabbit) Inhalation	4 hrs. 8,000 PPM (rat)	
Reproductive Effects	Terato	ogenicity	Mutagenicity	Embryotoxicity	Sensitization to Produc	t Synergistic Products
Not Established	Not Es	tablished	Not Established	Not Established	Not Established	Not Established
ECTION 12 - ECO	LOGICAL	INFORMAT	ION		-	
Ecotoxicity:	None Knowr					
			volatile organic compour	ds (VOC's) to the air takes pla	ice typically at a rate of $< 51$	0 g/l
Mobility:	In normal us	e, emission of	volatile organic compour	nds (VOC's) to the air takes pla	ice, typically at a rate of $\leq$ 51	0 g/l.
Mobility: Degradability:	In normal us Not readily b	e, emission of v iodegradable	volatile organic compour	ids (VOC's) to the air takes pla	ice, typically at a rate of $\leq$ 51	0 g/l.
Mobility: Degradability: Bioaccumulation:	In normal us Not readily b Minimal to no	e, emission of iodegradable one.		ids (VOC's) to the air takes pla	ice, typically at a rate of $\leq$ 51	0 g/l.
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	In normal us Not readily b Minimal to no <b>TE DISPO</b>	e, emission of iodegradable one. SAL CONS	IDERATIONS	ids (VOC's) to the air takes pla	ice, typically at a rate of $\leq$ 51	0 g/l.
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg	In normal us Not readily b Minimal to no <b>TE DISPO</b> gulations. Co	e, emission of iodegradable one. SAL CONS nsult disposal e	IDERATIONS expert.	ids (VOC's) to the air takes pla	ice, typically at a rate of $\leq$ 51	0 g/l.
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national res SECTION 14 - TRAN	In normal us Not readily b Minimal to no <b>TE DISPO</b> gulations. Co	e, emission of iodegradable one. SAL CONS nsult disposal e	IDERATIONS expert.	ids (VOC's) to the air takes pla	ice, typically at a rate of $\leq$ 51	0 g/l.
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Collow local and national re SECTION 14 - TRAN Proper Shipping Name:	In normal us Not readily b Minimal to no <b>TE DISPO</b> gulations. Co	e, emission of iodegradable one. SAL CONS nsult disposal e NFORMATIC Adhesives	IDERATIONS expert.			
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national res SECTION 14 - TRAM Proper Shipping Name: Hazard Class:	In normal us Not readily b Minimal to no <b>TE DISPO</b> gulations. Co	e, emission of iodegradable one. SAL CONS nsult disposal e NFORMATIC Adhesives 3	DIDERATIONS expert. DN	EXCEP	TION for Ground Shipping	
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