IPEX		C	GHS SAF	ETY DAT	A SHEE	т				
	IPE	X RADONX	(™ SGV Ultr	ra Low VOC	PVC Plasti	ic Pipe Cerr	nent	Date Revised: Supersedes:	MAR 2020 JAN 2019	
	CT AND COMPANY II IPEX RADONX™ SGV Ultr			Comont						
RODUCT NAME:				Cement						
PRODUCT USE:	Ultra Low VOC Solvent Cer	nent for PVC PI	•							
SUPPLIER:	IPEX Inc. 3 Place du Commerce, bure Verdun, QC H3E 1H7	eau 101	MANUFAC	TURER:		tion n Main Street, G 9, Gardena, CA				
MERGENCY: Transportation	1-866-473-9462 on: CHEMTEL Tel. 800-255-3	3924. +1 813-24	18-0585 (Interna	tional)	Tel. 1-310-8	98-3300			585 (Internationa)
	RDS IDENTIFICATION								(-7
HS CLASSIFICATION:										
	alth			nmental				ysical		
cute Toxicity: kin Irritation: kin Sensitization:	Category 4 Category 3 NO	Acute Toxicity Chronic Toxici		None Known None Known		Flammable Li	quid		Category 2	
erious Eye Irritation:	Category 2A									
<u>&</u>	\sim			Signal Word	: Danger					
	Hazard Statements			P201: Obtain s		Precautionar	y Statements			
225: Highly flammable liqui 302: Harmful if swallowed	u anu vapor			P201: Obtain sp P202: Do not ha			ons have been	read and unc	derstood.	
315: Causes skin irritation				P210: Keep aw						
319: Causes serious eye ir	ritation			P233 + P403: K						1
332: Harmful if inhaled 335: May cause respiratory	virritation								olosion-proof equ es against static o	
336: May cause drowsines				P242 + P243. C P261: Avoid bre				y medaule	o agamor static t	
,	organs through prolonged o	r repeated expo	osure	P270: Do not ea	at, drink or sm	oke when using	this product.			
			Deco	P280: Wear pro P501: Dispose ponse	-					
01+310: IF SWALLOWED:	Immediately call a POISON	CENTER/Medica			NHALED: Rem	ove person to f	fresh air and k	eep comforta	ble for breathing.	
31: Do NOT induce vomiti				P305+P351+P3	38: IF IN EYE	S: Rinse cautio	ously with wate	er for several i		
	(or hair): Take off immediately	all contaminate	d clothing.	Remove contac				-		
nse skin with water [or sho	owerj. Unknown of Acute Dermal ⁻			P308+313: IF e 0%	xposed or con	cerned: Get me	edical advice/a	attention.		
vysical Hazards Not Othe		OXIGILY:		Vapors may for	m explosive m	ixture with air.				
-	OSITION/INFORMATI	ON ON ING	REDIENTS							
		CAS	EINECS	REA Registratio		(CONCENTRATI			
ethyl Ethyl Ketone (MEK)		78-93-3	201-159-0	01-21194572			25 - 45	_		
clohexanone		108-94-1	203-631-1	01-21194536			20 - 40			
etone		67-64-1	200-662-2	01-21194713			10 - 20			
	adhesive product are listed ubject to the reporting require									
	I is found on Proposition 65's									
ECTION 4 - FIRST	AID MEASURES									
Contact with eyes:	Flush eyes immediately with									
Skin contact: Inhalation:	Remove contaminated cloth Remove to fresh air. If brea									
ngestion:	Rinse mouth with water. G									
ECTION 5 - FIREFI	GHTING MEASURES									
Suitable Extinguishing M			n dioxide gas, fo	am, Halon, wate	r fog.		HMIS	NFPA	0-Minimal	
Jnsuitable Extinguishing Exposure Hazards:		or stream. d dermal contac	*			Health Flammability	2 3	2 3	1-Slight 2-Moderate	
Combustion Products:			chloride and sm	oke		Reactivity	0	0	3-Serious	
Dententing for Firstinkter	O alf an atains	-1 h 4h				PPE	B	0.	4-Severe	
Protection for Firefighter		-	aratus or tuli-ta	ce positive press	ure airline mas	SKS.	Safety glass	es, Gloves		
ersonal precautions:	ENTAL RELEASE ME Keep away fr		s and open flam	e.						
	Provide suffic	cient ventilation,	use explosion-p	proof exhaust ver	ntilation equip	ment or wear su	uitable respira	tory protective	e equipment.	
nulsanmental D			eyes (see sectio		toring	decis ''	on on			
invironmental Precautior lethods for Cleaning up:				product from en material. Transfe			open water co	ulse.		
laterials not to be used f			plastic container							
	LING AND STORAGE									
	g of vapor, avoid contact with							o do		
	m ignition sources, use only on the or smoke while handling.	electrically grou	nded nandling e	equipment and er	isure adequate	e ventilation/fun	ne exnaust no	ods.		
Storage: Store in ventila	ited room or shade below 44									
	m ignition sources and incom autionary information on cont					oxidizers and is	ocyanates.			
	AUTIONS TO CONTRO				•					
(POSURE LIMITS:	Component	ACGIH 8-hr TLV	ACGIH 15-min STEL	OSHA 8-hr PEL	Ontario OEL-TWA	Ontario STEL / Ceiling	CAL/OSHA 8-hr PEL	CAL/OSHA Ceiling	CAL/OSHA 15-min STEL	
	Methyl Ethyl Ketone (MEK)	200 ppm	300 ppm	200 ppm	N/E	N/E	200 ppm	N/E	300 ppm	1
	Cyclohexanone Acetone	20 ppm 250 ppm	50 ppm 500 ppm	50 ppm 1000 ppm	N/E N/E	N/E N/E	25 ppm 500 ppm	N/E 3000 ppm	N/E 750 ppm	
ingineering Controls: Ionitoring:	Use local exhaust as neede Maintain breathing zone air		ations below exr	osure limits.						
Personal Protective Equip	oment (PPE):									
ye Protection:	Avoid contact with eyes, we etc. as may be appropriate			es, face shield, s	afety glasses	(spectacles) wi	th brow guard	s and side sh	ields,	
kin Protection:	Prevent contact with the ski Use of solvent-resistant glo	in as much as p	ossible. Butyl ru					nesive applica	ition	
	practices and procedures a	re used for mak	ting structural bo	onds.	-					
Respiratory Protection:	Prevent inhalation of the so exhaust ventilation to remove	Ivents. Use in a ve airborne cont	a well-ventilated taminants from	room. Open do employee breath	ing zone and t	o keep contami	inants below le	evels listed at	oove.	
Nespiratory Frotection:		ve airborne cont	taminants from	employee breath	ing zone and t	o keep contami	inants below le	evels listed at	oove.	

IPEX

GHS SAFETY DATA SHEET

IPEX RADONX[™] SGV Ultra Low VOC PVC Plastic Pipe Cement

Date Revised: MAR 2020 Supersedes: JAN 2019

SECTION 9 - PHYSI								
Appearance: Odor:		Yellow, mediu	m syrupy liquid			Odor Threshold:	0.99 ppm (Cyclobayanar -)	
pH:		Ketone Not Applicable				Odor Threshold:	0.88 ppm (Cyclohexanone)	
Melting/Freezing Point	t:		F) Based on MEK			Boiling Range:	56°C (133°F) to 156°C (313°F)
Boiling Point:			Based on first boiling compone	ent: Acetone		Evaporation Rate:	> 1.0 (BUAC = 1)	
Flash Point:			CC based on Acetone			Flammability:	Category 2	
Specific Gravity:		0.920 @23°C				Flammability Limits:	LEL: 1.1% based on Cyclohe UEL: 12.8% based on Acetor	
Solubility: Partition Coefficient n	-octanol/wate		n soluble in water. Resin portion Not Available	on separates out.		Vapor Pressure:	190 mm Hg @ 20°C (68°F) Ac	
Auto-ignition Tempera		404°C (759°F)				Vapor Density:	>2.0 (Air = 1)	elone
Decomposition Temper		Not Applicable				Other Data: Viscosity:	Medium bodied	
VOC Content :			as directed, per SCAQMD Rul	le 1168, Test Met	nod 316A,VO			
SECTION 10 - STAB	ILITY AND	REACTIVIT	ſY					
Chemical Stability:			Normally stable.					
Reactivity			Heating may cause a fire					
Hazardous decompos	ition products		None in normal use. When for					
Conditions to avoid:			High temperatures. Open flam		discharge, he	eat and other ignition source	es.	
Incompatible Materials	-		Oxidizing agents (e.g. peroxid	ies).				
SECTION 11 - TOXIO	COLOGICA	AL INFORM	ATION					
Likely Routes of Exposure:		Inhalation, Eye	and Skin Contact					
Acute symptoms and effec	ts:							
Inhalation:			sult in nausea, dizziness, hea					
Eye Contact:			e. Overexposure may result in				n on contact with the liquid.	
Skin Contact:			atural skin oils resulting in skin		atitis may occu	ur with prolonged contact.		
Ingestion: Chronic (long-term) effects			, diarrhea and mental sluggish el chronic exposure has been		lacroscod mo	mony and impoirmont of the	central nervous system	
			el chronic exposure has been may cause defatting and irrita					
Aspiration Hazard:	ise oidssiilet	Not Applicable		LIGHT OF SAIL (Delli	aaaa) apon pi	ioronyeu or repeateu colliat	·	
Respiratory or Skin Sensiti	zation	Not Applicable						
		. iot , ppiloable	LD50			LC50	Target Organs	
Toxicity:		Out 0707		(lah alatian 0			
Methyl Ethyl Ketone (MEK)			/kg (rat), Dermal: 6480 mg/kg			hrs. 23,500 mg/m ³ (rat)	STOT SE3 Not Established	
Cyclohexanone			/kg (rat), Dermal: 948 mg/kg (r	rabbit)		hrs. 8,000 PPM (rat) 0,100 mg/m ³ (rat)		
Acetone Acute Toxicity	Category 4	Oral: 5800 mg	rkg (rat)		Innalation 50	J, 100 mg/m (rat)	STOT SE3	
Methyl Ethyl Ketone (MEK)		Toxicity: None	Acute (Dermal) Toxic	city: None	Acute (Ir	nhalation) Toxicity: None	7	
Specific Target Exposure T					/ touto (ii			
				1		1	Γ	
Specific Target Exposure T Reproductive Effects Not Established	oxicity (Reperiod			<u>Embryot</u> Not Esta		Sensitization to Product Not Established	Synergistic Products Not Established	
Reproductive Effects Not Established	oxicity (Repe Terato Not Es	eated Exposure): Not Applicable <u>Mutagenicity</u>					
Reproductive Effects Not Established Carcinogenicity:	Oxicity (Reperiod of the second secon	eated Exposure ogenicity tablished tablished): Not Applicable <u>Mutagenicity</u> Not Established					
Reproductive Effects Not Established Carcinogenicity: SECTION 12 - ECOL	Oxicity (Reperiod of the second secon	eated Exposure ogenicity tablished tablished): Not Applicable <u>Mutagenicity</u> Not Established					
Reproductive Effects Not Established Carcinogenicity: SECTION 12 - ECOL Ecotoxicity:	Terato Not Es Not Es	eated Exposure ogenicity tablished tablished): Not Applicable <u>Mutagenicity</u> Not Established		blished			_
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Reproductive Effects Not Established Carcinogenicity: SECTION 12 - ECOL Ecotoxicity: Acute Aquatic Toxicity: Cyclohexanone Methyl Ethyl Ketone Acetone	Terato Not Es Not Es OGICAL II Pimephale (fathead 527 > 10 No Data	eated Exposure penicity tablished tablished NFORMATIC as promelas minnow); 'mg/L 0 mg/L 0 mg/L 0 mg/L): Not Applicable <u>Mutagenicity</u> Not Established DN Daphnia magna (water flea): > 100 mg/L > 100 mg/L 7630	Not Esta Pseudokirc subcapitata (0.925 mg/l 2,029 mg/l No Data A	hneriella nicroalgae) - 72 hour - 96 hour vailable			
Reproductive Effects Not Established Carcinogenicity: SECTION 12 - ECOL Ecotoxicity: Acute Aquatic Toxicity: Cyclohexanone Methyl Ethyl Ketone Acetone Mobility in Soll:	Primephale (fathead 527 > 10 No Data	eated Exposure pagenicity tablished tablished NFORMATIC es promelas minnow); r mg/L 0 mg/L a Available to the environm): Not Applicable <u>Mutagenicity</u> Not Established Daphnia magna (water flea): > 100 mg/L > 100 mg/L 7630 ent, this product can move rap	Not Esta Pseudokirc subcapitata (0.925 mg/l 2,029 mg/l No Data A	hneriella nicroalgae) - 72 hour - 96 hour vailable			_
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