		GHS	D SALE		A SHEE	T				
	Aqı	uarise One Ste	ep Low V	OC Cemei	nt Yellow f	or CPVC P	ре	Date Revised: Supersedes:		
SECTION I - PRODI	JCT AND COMPANY I	DENTIFICATIO	ON							
PRODUCT NAME:	Aquarise One Step Low VC			Pipe						
PRODUCT USE:	Low VOC Solvent Cement for	or CPVC Plastic Pi	ре							
SUPPLIER:	IPEX Inc.		MANUFA	CTURER:	IPS Corporat					
	807 Pharmacy Avenue Scarborough, Ontario M1L 3	K2 CAN				Main Street, G , Gardena, CA				
	ocaborough, ontano MTE e	, (2, O/ (1			Tel. 1-310-89		50247 0070	, ,		
EMERGENCY: Transportati	ion: CHEMTEL Tel. 800.255-3	3924, +1 813-248-0	0585 (Intern	ational)	Medical: CH	EMTEL Tel. 80	0-255-3924,	+1 813-248-0	585 (International)	
	RDS IDENTIFICATION	1								
HS CLASSIFICATION:	alth		Environ	mental			Ph	ysical		
Acute Toxicity:	Category 4	Acute Toxicity:		None Known		Flammable Lie		,	Category 2	
Skin Irritation: Skin Sensitization:	Category 3 NO	Chronic Toxicity:		None Known						
iye:	Category 2									
SHS LABEL:			nal Word:			WHMIS CLASS	FICATION:	CLASS B, D		
	🥙 💛 🗇		Danger					CLASS D, D	IVISION 2B	
	Hazard Statements					Precautiona	ry Statements	6		
1225: Highly flammable liquid a				P210: Keep aw	vay from heat/sp	arks/open flames				
226: Flammable liquid and vap						ne/gas/mist/vapor	. ,			
319: Causes serious eye irritat 332: Harmful if inhaled	ion					protective clothing			n ition comfortable for I	hreathing
335: May cause respiratory irri	tation				et medical advic			at root ar a poo		broating
336: May cause drowsiness or						ntilated place. Ke				
UH019: May form explosive pe 351: Suspected of causing car				P501: Dispose	of contents/cont	ainer in accorda	nce with local re	egulation		
	ay cause skin dryness or cracking	1								
ECTION 3 - COMP	OSITION/INFORMATI				4.011					-
		CAS# EII	NECS #	RE/ Pre-registratio	ACH on Number	C	NCENTRATIC % by Weight	/11		
etrahydrofuran (THF)			203-726-8	05-21162977			35-45	-		
lethyl Ethyl Ketone (MEK) yclohexanone			201-159-0 203-631-1	05-21162977 05-21162977			20-30 8-15			
cetone				05-21162977			4-15			
	s adhesive product are listed									
	subject to the reporting requir al is found on Proposition 65's								FR372).	
SECTION 4 - FIRST										
Contact with eyes:	Flush eyes immediately with	plenty of water for	15 minutes	s and seek me	dical advice in	nmediately.				
Skin contact:	Remove contaminated cloth									
Inhalation: Ingestion:	Remove to fresh air. If brea Rinse mouth with water. Give									
ikely Routes of Exposure		e and Skin Contact				vonnang. oco	( mealear aa		ciy.	
Cute symptoms and effect										
Inhalation: Eye Contact:	Severe overexposure may re Overexposure may result in							isal passages		
Skin Contact:	Liquid contact may remove r				ai innannnatioi	I OII COIILACL WI				
		, diarrhea and mer	منمو بامنو	in irritation -De	efatting. Derm	atitis may occu	r with prolong	ged contact.		
Ingestion:	May cause nausea, vomiting		ntai siuggisi		efatting. Derm	atitis may occu	r with prolong	ged contact.		
Ingestion: hronic (long-term) effect:	s: Category 2 Ca	arcinogen	ntai siuggisi		efatting. Derm	atitis may occu	r with prolong	ged contact.		
Ingestion: Chronic (long-term) effect: SECTION 5 - FIREF	s: Category 2 Category	arcinogen		hness.	-	atitis may occu				
Ingestion: hronic (long-term) effect:	s: Category 2 Ca GIGHTING MEASURES Media: Dry chemical	arcinogen <b>;</b> powder, carbon dic		hness.	-	atitis may occu Health	r with prolong HMIS 2	ged contact.	0-Minimal 1-Slight	
Ingestion: hronic (long-term) effect: ECTION 5 - FIREF Suitable Extinguishing N Unsuitable Extinguishing Exposure Hazards:	s: Category 2 Ca GIGHTING MEASURES Media: Dry chemical   g Media: Water spray o Inhalation and	arcinogen powder, carbon dic rr stream. I dermal contact	oxide gas, fo	hness. Dam, Halon, w	-	Health Flammability	HMIS 2 3	NFPA 2 3	0-Minimal 1-Slight 2-Moderate	
Ingestion: hronic (long-term) effect: ECTION 5 - FIREF Suitable Extinguishing M Unsuitable Extinguishing	s: Category 2 Ca GIGHTING MEASURES Media: Dry chemical   g Media: Water spray o Inhalation and	arcinogen powder, carbon dic r stream.	oxide gas, fo	hness. Dam, Halon, w	-	Health	HMIS 2 3 0	NFPA 2	0-Minimal 1-Slight 2-Moderate 3-Serious	
Ingestion: hronic (long-term) effect: ECTION 5 - FIREF Suitable Extinguishing N Unsuitable Extinguishing Exposure Hazards: Combustion Products:	s: Category 2 Ca TIGHTING MEASURES Media: Dry chemical g Media: Water spray o Inhalation and Oxides of cart	arcinogen powder, carbon dic rr stream. I dermal contact	oxide gas, fo	hness. Dam, Halon, w	ater fog.	Health Flammability Reactivity PPE	HMIS 2 3	NFPA 2 3	0-Minimal 1-Slight 2-Moderate	_
Ingestion: hronic (long-term) effect: ECTION 5 - FIREF Suitable Extinguishing N Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighter ECTION 6 - ACCIE	s: Category 2 Ca IGHTING MEASURES Media: Dry chemical g Media: Water spray o Inhalation and Oxides of cart rs: Self-containec DENTAL RELEASE ME	arcinogen powder, carbon dic r stream. dermal contact pon, hydrogen chlo d breathing apparat EASURES	oxide gas, fo ride and sm tus or full-fa	hness. Dam, Halon, w noke ace positive pre	ater fog.	Health Flammability Reactivity PPE	HMIS 2 3 0	NFPA 2 3	0-Minimal 1-Slight 2-Moderate 3-Serious	
Ingestion: hronic (long-term) effect: ECTION 5 - FIREF Suitable Extinguishing N Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighter ECTION 6 - ACCIE	s: Category 2 Ca GHTING MEASURES Media: Dry chemical 1 g Media: Water spray o Inhalation and Oxides of cart rs: Self-containec DENTAL RELEASE ME Keep away fro	arcinogen powder, carbon dic r stream. I dermal contact pon, hydrogen chlo d breathing apparat EASURES mm heat, sparks an	oxide gas, fo ride and sm tus or full-fa d open flam	hness. Dam, Halon, w noke Ince positive pro	ater fog. essure airline i	Health Flammability Reactivity PPE masks.	HMIS 2 3 0 B	NFPA 2 3 0	0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
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IPEX			GH	IS SAFI	ETY D	ATA SHEE	T	Date Revised: JAN 2017	
		Aquarise One Step Low VOC Cement Yellow for CPVC Pipe						Supersedes: NOV 2014	
SECTION 9 - PHYS				ES					
Appearance: Odor:	Ke	tone	m syrupy liquid				Odor Threshold:	20-50ppm (THF)	
pH: Melting/Freezing Poir Boiling Point: Flash Point: Specific Gravity: Solubility: Partition Coefficient I Auto-ignition Temper	nt: '-1( 65' -14 0.9 So n-octanol/water: rature: 32'	°C (149°F)   I.5°C (5.9°F 071 @23°C Ivent portion 1°C (610°F)	2.9°F) Based or Based on THF 7) T.C.C. based (73°F)THF n soluble in wate Not Available based on THF	on THF	tion separa	tes out.	Boiling Range: Evaporation Rate: Flammability: Flammability Limits: Vapor Pressure: Vapor Density:	66°C (151°F) to 156°C (313°F) > 1.0 (BUAC = 1) Category 2 LEL: 2% based on THF UEL: 11.8% based on THF 129 mm Hg @ 20°C (68°F)based o 2.5 (THF) (Air = 1)	
Decomposition Temp VOC Content:		t Applicable nen applied		SCAQMD R	ule 1168. T	est Method 316A	Other Data: Viscosity: VOC content is: ≤ 490 g/l.	Medium bodied	
SECTION 10 - STAI							·····		
Stability: Hazardous decompos Conditions to avoid: Incompatible Materia	sition products:		Stable None in normal Keep away fron	n heat, sparks	s, open flar	ne and other igniti	ives off oxides of carbon an ion sources. ium-aluminum alloys.	id smoke.	
SECTION 11 - TOX	COLOGICAL		ATION					_	
Toxicity: Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK Cyclohexanone Acetone	) Ora Ora		/kg (rat), Derma /kg (rat), Derma			Inhalation 8 Inhalation 4	hrs. 21,000 mg/m <sup>3</sup> (rat) hrs. 23,500 mg/m <sup>3</sup> (rat) hrs. 8,000 PPM (rat) ,100 mg/m3 (rat)	Target Organs STOT SE3 STOT SE3 STOT SE3	
Reproductive Effects Not Established	Teratogen Not Establi		Mutage Not Esta			bryotoxicity Established	Sensitization to Product Not Established	Synergistic Products Not Established	
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re	Not readily biode Minimal to none	gradable L CONSI	DERATION			and pade,	typically at a rate of $\leq$ 490 g	y	
SECTION 14 - TRAN	-		-						
Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	Ad 3 No UN	hesives ne I 1133	1			Up to 5L per inner	ON for Ground Shipping packaging, 30 kg gross we ckaging, these quantities m	ight per package. ay qualify under DOT as "ORM-D" .	
Packing Group: Label Required: Marine Pollutant:	PG Cla NC	ass 3 Flamn	nable Liquid		TDG CLA SHIPPIN UN NUM	ASS:	G INFORMATION FLAMMABLE ADHESIVES ROUP: UN 1133, PC	5	
SECTION 15 - REG Precautionary Label I Symbols:	nformation: Hig	hly Flamma	<b>ION</b> able, Irritant, Ca	rc. Cat. 2	Ingredien		SCA, Europe EINECS, Can orea ECL/TCCL, Japan MITI		
Risk Phrases:	F, Xi R11: Highly flammable. R20: Harmful by inhalation. R36/37: Irritating to eyes and respiratory system.			R66: Repeated exposure may cause skin dryness or cracking R67: Vapors may cause drowsiness and dizziness					
Safety Phrases:				moking.	S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice S33: Take precautionary measures against static discharges. S46: If swallowed, seek medical advise immediately and show this container or label.				
SECTION 16 - OTH		TION							
Specification Informa Department issuing of			Safety Health &	Environmen	tal Affaira			nt with the requirements of the Europ ction of Hazardous Substances).	
Training necessary: Reissue date / reason Intended Use of Prod	n for reissue: luct:		Yes, training in 1/19/2017 / Upo Solvent Cemen	practices and dated GHS St t for CPVC P	d procedure andard For lastic Pipe		,		

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 s 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. te of