IPEX		G	HS SAFI	ETY DA	TA SHE	ET		Date Revised	: JAN 2017	
	IPI	EX 636 CLR L	ow VOC Pr	rimer for P	VC and CF	VC Plastic	Pipe	Supersedes:		
SECTION I - PRODU	JCT AND COMPAN	IY IDENTIFIC	ATION							
PRODUCT NAME:	IPEX 636 CLR Low VO			astic Pipe						
PRODUCT USE:	Low VOC Primer for PV	C and CPVC Plas	tic Pipe							
SUPPLIER:	IPEX Inc. 807 Pharmacy Avenue Scarborough, Ontario M	11L 3K2, CAN	MANUF	ACTURER:	P.O. Box 379	Main Street, C , Gardena, CA				
EMERGENCY: Transportati	ion: CHEMTEL Tel. 800.2	255-3924. +1 813-2	248-0585 (Inter	rnational)	Tel. 1-310-89 Medical: CH		0.255-3924.	+1 813-248-0	585 (International	)
SECTION 2 - HAZA GHS CLASSIFICATION:									<u>х</u>	
	ealth	A surface Tanalaite		nmental		Elemente la 13		nysical	0-10	
Acute Toxicity: Skin Irritation: Skin Sensitization: Eye:	Category 4 Category 3 NO Category 2	Acute Toxicit Chronic Toxic		None Known None Known		Flammable Li	quia		Category 2	
GHS LABEL:	ò 🗘 <		Signal Word: Danger			WHMIS CLASS	IFICATION:	CLASS B, D CLASS D, D		
	Hazard Statements						ry Statement			
H225: Highly flammable liquid a					vay from heat/sp			- No smoking		
H319: Causes serious eye irritat H332: Harmful if inhaled	tion				reathing dust/fun otective gloves/p			n/face protection	n	
H335: May cause respiratory irri	itation								sition comfortable for	r breathing
H336: May cause drowsiness or					tore in a well ver					. 3
H351: Suspected of causing car					of contents/con					
EUH019: May form explosive pe										
SECTION 3 - COMP	OSITION/INFORM			-	4.011		0105.55			
		CAS#	EINECS #	RE. Pre-registratio	ACH on Number	С	ONCENTRATIO			
Tetrahydrofuran (THF)		109-99-9	203-726-8	05-21162977			45 - 59	_		
Methyl Ethyl Ketone (MEK)		78-93-3	201-159-0	05-21162977	728-24-0000		19 - 29			
Acetone		67-64-1		05-21162977			5 - 20			
Cyclohexanone		108-94-1	203-631-1				5 - 15			
All of the constituents of this Indicates this chemical is indicates that this chemica	subject to the reporting re	equirements of Sec	tion 313 of the	e Emergency F	Planning and C	community Rig	ht-to-Know A	ct of 1986 (40		
SECTION 4 - FIRST	AID MEASURES									
Contact with eyes: Skin contact: Inhalation:	Flush eyes immediately Remove contaminated Remove to fresh air. If	clothing and shoes	. Wash skin th				develops, se	ek medical ad	lvice.	
Ingestion:	Rinse mouth with water	. Give 1 or 2 glass	ses of water or	al respiration.	If breathing is	difficult, give a	oxygen. Seel	k medical advi	ice.	
Ingestion: Likely Routes of Exposure	Rinse mouth with water		ses of water or	al respiration.	If breathing is	difficult, give a	oxygen. Seel	k medical advi	ice.	
Ingestion: Likely Routes of Exposure Acute symptoms and effed	Rinse mouth with water Inhalation cts:	. Give 1 or 2 glass , Eye and Skin Co	ses of water or ntact	al respiration. milk to dilute.	If breathing is Do not induce	difficult, give o e vomiting. Se	oxygen. Seel ek medical a	< medical advi dvice immedia	ice. ately.	
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IPEX

## **GHS SAFETY DATA SHEET**

IPEX 636 CLR Low VOC Primer for PVC and CPVC Plastic Pipe

Date Revised: JAN 2017 Supersedes: NOV 2014

SECTION 9 - PHYSIC		CHEMICAL	PROPERT	TES					
Appearance:	JAL AND	Clear, thin liqui		123					
Odor:		Ethereal	u				Odor Threshold:	0.88 ppm (Cyclohexanone)	
pH:		Not Applicable					ouor miesnolu.	0.00 ppm (Cyclonexanone)	
Melting/Freezing Point				n first malting	g component: TH		Boiling Range:	56°C (133°F) to 156°C (313°F)	
Boiling Point:							Evaporation Rate:	> 1.0 (BUAC = 1)	
Flash Point:		56°C (133°F) Based on first boiling component: Acetone -20°C (-4°F) TCC based on Acetone				Evaporation Rate: Flammability:	Category 2		
Specific Gravity:		0.858 @23°C (		ACELOITE			Flammability Limits:	LEL: 1.1% based on Cyclohexan	
Solubility:				tor Booin or	ortion separates	out		UEL: 12.8% based on Acetone	
Partition Coefficient n-	octanol/wat		Not Available		Sition separates	out.	Vapor Pressure:	190 mm Hg @ 20°C (68°F) Aceto	
Auto-ignition Tempera		321°C (610°F)					Vapor Density:	>2.0 (Air = 1)	
Decomposition Tempera		Not Applicable		-			Other Data: Viscosity:	Water-thin	
VOC Content:	ature.				Pulo 1169 Toot	Mothod 21	6A,VOC content is: < 550 g/l		
SECTION 10 - STAB				SCAQIVID I	Rule 1100, Test	Method 31	0A, VOC content is. ≤ 550 g/l		
Stability:			Stable						
Hazardous decomposi	tion product			aluse Wher	forced to burn	this produc	ct gives off oxides of carbon a	and smoke	
Conditions to avoid:	non product				ks, open flame				
Incompatible Materials					bases, amines		grittori sources.		
SECTION 11 - TOXIC			·		Dases, annies	ammonia			
						LC <sub>50</sub>		Tanat Orean	
Toxicity:							0 has 04 000 m s/m <sup>3</sup> ()	Target Organs	
Tetrahydrofuran (THF)		Oral: 2842 mg/					3 hrs. 21,000 mg/m <sup>3</sup> (rat)	STOT SE3	
Methyl Ethyl Ketone (MEK)		Oral: 2737 mg/					8 hrs. 23,500 mg/m <sup>3</sup> (rat)	STOT SE3	
Cyclohexanone		Oral: 1535 mg/		ial: 948 mg/kg			4 hrs. 8,000 PPM (rat)		
Acetone		Oral: 5800 mg/	kg (rat)			Inhalation :	50,100 mg/m <sup>3</sup> (rat)	STOT SE3	
Reproductive Effects	Terato	ogenicity	Mutag	enicity	Embryo	oxicity	Sensitization to Product	Synergistic Products	
Not Established	Not Es	tablished	Not Est	ablished	Not Esta	blished	Not Established	Not Established	
SECTION 12 - ECOL	OGICAL	NFORMATI	ON						
	None Known								
			latile organic	compounds (	vocs) to the al	r takes plac	ce, typically at a rate of < 550	g/i.	
		iodegradable							
Bioaccumulation:	Minimal to no	one.							
SECTION 13 - WAST	E DISPO	SAL CONSI	DERATION	IS					
Follow local and national reg	ulations. Cor	nsult disposal ex	pert.						
SECTION 14 - TRANS	SPORT IN	FORMATIO	N						
Proper Shipping Name:		Flammable Liq		etone, Tetral	nydrofuran)				
Hazard Class:		3							
Secondary Risk:		None	Γ			E	XCEPTION for Ground Ship	ping	
Identification Number:		UN 1993	t i i i i i i i i i i i i i i i i i i i	DOT Limited	I Quantity: Up to		ner packaging, 30 kg gross w		
Packing Group:		PG II						nay qualify under DOT as "ORM-D"	
Label Required:		Class 3 Flamm		oonsumer o	commodity. Dop	chang on	paolaging, mose quantities r		
Marine Pollutant:		NO	asis Eiguid						
						TDG INFORMATION			
		TDG CLASS:			FLAMMABLE	LIQUID 3			
		SHIPPING NAM	ME:		Flammable Lie	uid. n.o.s.	(Acetone, Tetrahydrofuran)		
		UN NUMBER/F		OUP:	UN 1993, PG		( ),,		
SECTION 15 - REGU	JLATORY	INFORMAT	ON						
Precautionary Label In		Highly Flamma		arc. Cat. 2	Ingredient List	ings: USA	TSCA, Europe EINECS, Car	ada DSL, Australia	
Symbols:		F, Xi			5		Korea ECL/TCCL, Japan MIT		
	R11: Highly fla	'				/ •			
	R20: Harmful				R66: Repeated exposure may cause skin dryness or cracking				
	R36/37: Irritating to eyes and respiratory system.				R67: Vapors may cause drowsiness and dizziness				
	S9: Keep container in a well-ventilated place. S16: Keep away from sources of ignition - No smoking.								
					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.				
					S46: If swallow	ed, seek me	edical advise immediately and s	how this container or label.	
SECTION 16 - OTHE		MATION							
Specification Informat	ion:							nt with the requirements of the Eur	
							All ingredients are complia		
Department issuing da	ita sheet:		Safety Health	& Environme	ental Affairs			ction of Hazardous Substances).	
	ata sheet:					ontained in			
Department issuing da			Yes, training i	n practices ar			Directive on RoHS (Restrie		
Department issuing da Training necessary:	for reissue:	•	Yes, training i	n practices ar pdated GHS \$	nd procedures c Standard Forma		Directive on RoHS (Restrie		

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 state of 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.