IPEX			IS SAFE					Date Revised:	DEC 2018	
	IPEX	SYS 1738	Yellow Pri	mer for P\	C and CP	VC Plastic	Pipe	Supersedes:		
SECTION I - PRODU	JCT AND COMPANY I									
PRODUCT NAME:	IPEX SYS 1738 Yellow Prin			stic Pipe						
PRODUCT USE: SUPPLIER:	Low VOC Primer for PVC an IPEX USA LLC	d CPVC Plast	•			lion				
SUPPLIER:	10100 Rodney Street		MANUF	ACTURER:	IPS Corporat 17109 South	Main Street, 0	Gardena, CA	90248-3127		
	Pineville, NC 28134 USA					9, Gardena, C/				
EMERGENCY: Transportat	(704) 889-2431 ion: CHEMTEL Tel. 800.255-3	3924. +1 813-2	248-0585 (Inte	rnational)	Medical: CH	EMTEL Tel. 8	0.255-3924.	+1 813-248-0	585 (International)	)
	RDS IDENTIFICATION						,			,
GHS CLASSIFICATION:		[				1				
Acute Oral Toxicity:	ealth Cotogon 4	Acute Toxicity		nmental None Known		Flammable L		nysical	Category 2	
Skin Irritation:	Category 4 Category 3	Chronic Toxic		None Known			iquiu		Calegory 2	
Skin Sensitization:	NO									
Carcinogenity	Category 2									
Eye:	Category 2									
GHS LABEL:	(d) 🔇 🔇	>	Signal Word: Danger			WHMIS CLASS	SIFICATION:	CLASS B, D CLASS D, D		
	Hazard Statements					Precautiona	ary Statement	S		
H225: Highly flammable liquid a						arks/open flame		<ul> <li>No smoking</li> </ul>		
H319: Causes serious eye irrita H332: Harmful if inhaled	uon				-	ne/gas/mist/vapo protective clothin		n/face protectio	n	
H335: May cause respiratory irr	itation								sition comfortable for	breathing
H336: May cause drowsiness o						ntilated place. K				
H351: Suspected of causing ca EUH019: May form explosive pe				P501: Dispose	of contents/con	tainer in accorda	ance with local i	regulation		
	POSITION/INFORMATI	ON ON INC	GREDIENT	S						
		CAS	EINECS	RE	ACH on Number	c	ONCENTRATIO			
Tetrahydrofuran (THF)		109-99-9	203-726-8		314-46-0000		% by Weight 45 - 59	-		
Methyl Ethyl Ketone (MEK)		78-93-3	201-159-0		290-43-0000		19 - 29			
Cyclohexanone Acetone		108-94-1 67-64-1	203-631-1 200-662-2		616-35-0000 330-49-0000		5 - 15 5 - 20			
	s adhesive product are listed					ed by the US I		xempt from th	at listing.	
* Indicates this chemical is	subject to the reporting requir	ements of Sec	tion 313 of the	Emergency I	Planning and (	Community Rig	ht-to-Know A	ct of 1986 (40		
	al is found on Proposition 65's	s List of chemi	cais known to	the State of C	alifornia to ca	use cancer or	reproductive	toxicity.		
SECTION 4 - FIRST Contact with eyes:	Flush eyes immediately with	plenty of wate	er for 15 minute	es and seek m	edical advice	immediately.				
Skin contact:	Remove contaminated clothi						develops, se	ek medical ad	dvice.	
Inhalation:	Remove to fresh air. If breat									
Ingestion: Likely Routes of Exposure	Rinse mouth with water. Give: Inhalation, Eye			mink to unute.	Do not induc	e vomining. Se	sek medical a		atery.	
Acute symptoms and effe	cts:									
Inhalation: Eye Contact:	Severe overexposure may re Vapors slightly uncomfortabl									4
Skin Contact:	Liquid contact may remove r								itaet with the liquit	
Ingestion:	May cause nausea, vomiting		mental sluggi	shness.						
Chronic (long-term) effect										
Suitable Extinguishing	FIGHTING MEASURES Media: Dry chemical p		n dioxide gas.	foam, Halon,	water fog.		HMIS	NFPA	0-Minimal	
Unsuitable Extinguishin			in alonado gao,	iouni, naion,	nator rog.	Health	2	2	1-Slight	
Exposure Hazards: Combustion Products:	Inhalation and Oxides of carb	dermal contact				Flammability Reactivity	3 0	3 0	2-Moderate 3-Serious	
compussion Froducts.	Oxides of care	JUIT AND SHIOKE	,			PPE	B	0	4-Severe	
Protection for Firefighte		0 11	paratus or full-	face positive p	pressure airline	e masks.				
SECTION 6 - ACCII Personal precautions:	DENTAL RELEASE ME Keep away fro		e and open fie	me						
Personal precautions:					st ventilation e	auipment or w	/ear suitable i	espiratory pro	otective equipment	t.
	Prevent conta	ct with skin or	eyes (see sec	tion 8).					1	
Environmental Precaution Methods for Cleaning up								ater course.		
Materials not to be used		Aluminum or p								
	LING AND STORAGE									
	ng of vapor, avoid contact with om ignition sources, use only				and ensure of		tion/fume auto	aust boodo		
	rink or smoke while handling.	electrically gro		g equipment a		equate ventila		aust noous.		
Storage: Store in venti	lated room or shade below 44					blada i i			and the second second	
	om ignition sources and incom cautionary information on com						ipounas, stro	ng oxidizers a	and isocyanates.	
	AUTIONS TO CONTR									
EXPOSURE LIMITS:	Component	ACGIH	ACGIH	OSHA	OSHA	OSHA	CAL/OSHA	CAL/OSHA	CAL/OSHA	
	Tetrahydrofuran (THF)	8 hour TLV 50 ppm	15 min STEL 100 ppm	8 hour PEL 200 ppm	15 min STEL N/E	PEL-Ceiling N/E	8 hour PEL 200 ppm	Ceiling N/E	15 min STEL 250 ppm	
	Methyl Ethyl Ketone (MEK)	200 ppm	300 ppm	200 ppm 200 ppm	N/E	N/E	200 ppm 200 ppm	N/E	300 ppm	
	Cyclohexanone	20 ppm	50 ppm	50 ppm	N/E	N/E	25 ppm	N/E 3000 ppm	N/E 750.ppm	
Engineering Controls:	Acetone Use local exhaust as needed	250 ppm 1.	500 ppm	1000 ppm	N/E	N/E	500 ppm	3000 ppm	750 ppm	
Monitoring:	Maintain breathing zone airb		ations below e	exposure limits						
Personal Protective Equ Eye Protection:	ipment (PPE): Avoid contact with eyes, wea	ar solash-proof	f chemical cor	iales face chi	eld safety da	sees (spectaal	es) with brow	unarde and (	side shields	
Lye i folection:	etc. as may be appropriate f			igica, iace shi	oiu, adiety gla	aaca (ahecigci	ca, with DIOW	guarus and s	side anteida,	
Skin Protection:	Prevent contact with the skir							ool odk 5	applicatio-	
	Use of solvent-resistant glov practices and procedures are				iu providė ade	quate protecti	on when hom	nai adhesive a	application	
Respiratory Protection:	Prevent inhalation of the solution	vents. Use in a	a well-ventilate	ed room. Ope						
	exhaust ventilation to remov With normal use, the Exposu									

IPEX

## **GHS SAFETY DATA SHEET**

Date Revised: DEC 2018 Supersedes:

	Date Rev
IPEX SYS 1738 Yellow Primer for PVC and CPVC Plastic Pipe	Supersed

ECTION 9 - PHYSI			accent) this limited			
Appearance:			escent), thin liquid		Oder Threehold	0.89 ppm (Cuelebevenen-)
Odor: pH:		Ethereal Not Applicable	٩		Odor Threshold:	0.88 ppm (Cyclohexanone)
pn: Melting/Freezing Poin			e i3.3°F) Based on first meltir	a component: THE	Boiling Range:	56°C (133°F) to 156°C (313°F)
Boiling Point:			Based on first boiling com		Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:			TCC based on Acetone		Flammability:	Category 2
Specific Gravity:		0.858 @23°C			Flammability Limits:	LEL: 1.1% based on Cyclohexand
Solubility:			on soluble in water.		·,	UEL: 12.8% based on Acetone
Partition Coefficient n			Not Available		Vapor Pressure:	190 mm Hg @ 20°C (68°F) Acetor
Auto-ignition Tempera	ature:	321°C (610°F	) based on THF		Vapor Density:	>2.0 (Air = 1)
Decomposition Temp		Not Applicable			Other Data: Viscosity:	Water-thin
VOC Content:		When applied	as directed, per SCAQMD	Rule 1168, Test Method 3	16A,VOC content is: < 510 g/l.	
ECTION 10 - STAE	BILITY AND	REACTIV				
Stability:			Stable			
Hazardous decompos	sition products	S:			ct gives off oxides of carbon a	and smoke.
Conditions to avoid:				arks, open flame and other i		
Incompatible Material	s:		Oxidizers, strong acids ar	nd bases, amines, ammonia	l	
ECTION 11 - TOXI	COLOGICA	AL INFORM	IATION			
oxicity:			LD50		LC50	Target Organs
Tetrahydrofuran (THF)		Oral: 2842 mg	g/kg (rat)	Inhalation	3 hrs. 21,000 mg/m3 (rat)	STOT SE3
Methyl Ethyl Ketone (MEK)	)	Oral: 2737 mg	g/kg (rat), Dermal: 6480 mg	/kg (rabbit) Inhalation	8 hrs. 23,500 mg/m3 (rat)	STOT SE3
Cyclohexanone			g/kg (rat), Dermal: 948 mg/		4 hrs. 8,000 PPM (rat)	Not Established
Acetone		Oral: 5800 mg			50,100 mg/m <sup>3</sup> (rat)	STOT SE3
Reproductive Effects Not Established	Terator	genicity ablished	Mutagenicity Not Established	Embryotoxicity Not Established	Sensitization to Product Not Established	Synergistic Products Not Established
SECTION 12 - ECOI				Not Established	Not Established	Not Established
Eastavialtur		NFURMAT	ION			
Ecotoxicity:	None Known					
Mobility in Soil:	None Known If released inte		TON	e rapidly through the soil.		
Mobility in Soil: Degradability:	None Known If released into Not available	o the environm		e rapidly through the soil.		
Mobility in Soil:	None Known If released inte	o the environm		e rapidly through the soil.		
Mobility in Soil: Degradability: Bioaccumulation:	None Known If released into Not available Minimal to nor	o the environm	nent, this product can move	e rapidly through the soil.		
Mobility in Soil: Degradability: Bioaccumulation: SECTION 13 - WAS	None Known If released inte Not available Minimal to nor <b>TE DISPOS</b>	o the environm ne. SAL CONS	nent, this product can move	e rapidly through the soil.		
Mobility in Soil: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national reg	None Known If released into Not available Minimal to nor <b>TE DISPOS</b> gulations. Cons	o the environn ne. <b>SAL CONS</b> sult disposal e:	nent, this product can move IDERATIONS xpert.	e rapidly through the soil.		
Mobility in Soil: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national reg SECTION 14 - TRAN	None Known If released into Not available Minimal to nor <b>TE DISPOS</b> gulations. Cons <b>ISPORT INI</b>	o the environm ne. SAL CONS sult disposal e: FORMATIC	nent, this product can move IDERATIONS xpert. DN			
Mobility in Soil: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national reg SECTION 14 - TRAN Proper Shipping Name:	None Known If released into Not available Minimal to nor <b>TE DISPOS</b> gulations. Cons <b>ISPORT INI</b>	o the environm ne. SAL CONS sult disposal e FORMATIC Flammable Li	nent, this product can move IDERATIONS xpert.			
Mobility in Soil: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class:	None Known If released into Not available Minimal to nor TE DISPOS gulations. Cons ISPORT INI	o the environm ne. SAL CONS sult disposal e: FORMATIC Flammable Li 3	nent, this product can move IDERATIONS xpert. DN	ahydrofuran)	EXCEPTION for Ground Shin	ning
Mobility in Soil: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk:	None Known If released into Not available Minimal to nor <b>TE DISPOS</b> gulations. Cons <b>ISPORT INI</b>	o the environm ne. SAL CONS Sult disposal e: FORMATIC Flammable Li 3 None	IDERATIONS xpert. DN iquid, n.o.s. (Acetone, Tetra	ahydrofuran)	EXCEPTION for Ground Ship	
Mobility in Soil: Degradability: Bioaccumulation: SECTION 13 - WAS Ollow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	None Known If released intr Not available Minimal to nor <b>TE DISPOS</b> gulations. Cons <b>ISPORT INI</b>	o the environm ne. SAL CONS sult disposal e FORMATIC Flammable Li 3 None UN 1993	IDERATIONS xpert. DN DOT Limite	ahydrofuran) id Quantity: Up to 1L per in	ner packaging, 30 kg gross we	eight per package.
Mobility in Soil: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	None Known If released inte Not available Minimal to nor <b>TE DISPOS</b> gulations. Cons <b>ISPORT INI</b>	o the environm ne. SAL CONS sult disposal e: FormATIC Flammable Li 3 None UN 1993 PG II	IDERATIONS xpert. DN iquid, n.o.s. (Acetone, Tetra DOT Limite Consumer	ahydrofuran) id Quantity: Up to 1L per in	ner packaging, 30 kg gross we	
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Mobility in Soil: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national reg ECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	None Known If released intr Not available Minimal to nor <b>TE DISPOS</b> gulations. Cons <b>ISPORT INI</b>	o the environm ne. SAL CONS sult disposal er FORMATIC Flammable Li 3 None UN 1993 PG II Class 3 Flamm NO TDG CLASS: SHIPPING NA	IDERATIONS xpert. DN iquid, n.o.s. (Acetone, Tetra DOT Limite Consumer mable Liquid	ahydrofuran) d Quantity: Up to 1L per in Commodity: Depending on TDG INFORM FLAMMABLE LIQUID 3	ner packaging, 30 kg gross we packaging, these quantities n	eight per package.
Mobility in Soil: Degradability: Bioaccumulation: ECTION 13 - WAS Collow local and national reg ECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	None Known If released intr Not available Minimal to nor TE DISPOS gulations. Cons ISPORT INI	o the environme. SAL CONS Sult disposal e: FORMATIC Flammable Li 3 None UN 1993 PG II Class 3 Flamm NO TDG CLASS: SHIPPING N/A UN NUMBER INFORMAT	IDERATIONS xpert. DN Iquid, n.o.s. (Acetone, Tetra DOT Limite Consumer mable Liquid AME: /PACKING GROUP: TION	ahydrofuran) d Quantity: Up to 1L per in Commodity: Depending on TDG INFORM FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s UN 1993, PG II	ner packaging, 30 kg gross we packaging, these quantities n ATION . (Acetone, Tetrahydrofuran)	eight per package. nay qualify under DOT as "ORM-D"
Mobility in Soil: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REGI Precautionary Label	None Known If released int Not available Minimal to nor TE DISPOS gulations. Cons ISPORT INI ISPORT INI ULATORY Information:	o the environme. SAL CONS Sult disposal e: FORMATIC Flammable Li 3 None UN 1993 PG II Class 3 Flamm NO TDG CLASS: SHIPPING N/ UN NUMBER INFORMAT Highly Flamm	IDERATIONS xpert. DN iquid, n.o.s. (Acetone, Tetra DOT Limite Consumer mable Liquid AME: /PACKING GROUP:	ahydrofuran) Red Quantity: Up to 1L per in Commodity: Depending on TDG INFORM FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s UN 1993, PG II Cat. 2 Ingredient	ner packaging, 30 kg gross wi packaging, these quantities n ATION . (Acetone, Tetrahydrofuran) Listings: USA TSCA, Europe	eight per package. nay qualify under DOT as "ORM-D"
Mobility in Soil: 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: Marine Pollutant: SECTION 15 - REGI Precautionary Label Symbols:	None Known If released intr Not available Minimal to nor <b>TE DISPOS</b> gulations. Cons <b>ISPORT INI</b> ULATORY I Information:	o the environme. SAL CONS Sult disposal er FRAMMADE Li 3 None UN 1993 PG II Class 3 Flamm NO TDG CLASS: SHIPPING N/ UN NUMBER INFORMAT Highly Flamm F, Xi	IDERATIONS xpert. DN Iquid, n.o.s. (Acetone, Tetra DOT Limite Consumer mable Liquid AME: /PACKING GROUP: TION	ahydrofuran) Red Quantity: Up to 1L per in Commodity: Depending on TDG INFORM FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s UN 1993, PG II Cat. 2 Ingredient	ner packaging, 30 kg gross we packaging, these quantities n ATION . (Acetone, Tetrahydrofuran)	eight per package. nay qualify under DOT as "ORM-D"
Mobility in Soil: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national reg ECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	None Known If released intr Not available Minimal to nor <b>TE DISPOS</b> gulations. Cons <b>ISPORT INI</b> ULATORY I Information: R11: Highly fla	o the environme. SAL CONS Sult disposal e: FORMATIC Flammable Li 3 None UN 1993 PG II Class 3 Flamm NO TDG CLASS: SHIPPING N/A UN NUMBER INFORMAT Highly Flamm F, Xi mmable.	IDERATIONS xpert. DN Iquid, n.o.s. (Acetone, Tetra DOT Limite Consumer mable Liquid AME: /PACKING GROUP: TION	ahydrofuran) d Quantity: Up to 1L per in Commodity: Depending on TDG INFORM FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s UN 1993, PG II Cat. 2 Ingredient AICS,	ner packaging, 30 kg gross we packaging, these quantities n ATION . (Acetone, Tetrahydrofuran) Listings: USA TSCA, Europe Korea ECL/TCCL, Japan MITI	eight per package. nay qualify under DOT as "ORM-D" EINECS, Canada DSL, Australia (ENCS)
Mobility in Soil: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REGI Precautionary Label Symbols:	None Known If released intr Not available Minimal to nor <b>TE DISPOS</b> gulations. Cons <b>ISPORT INI</b> <b>ULATORY I</b> <b>Information:</b> R11: Highly flaa R20: Harmful b	o the environme. SAL CONS Sult disposal e: FORMATIC Flammable Li 3 None UN 1993 PG II Class 3 Flamm NO TDG CLASS: SHIPPING N/ UN NUMBER INFORMAT Highly Flamm F, Xi mmable. y inhalation.	IDERATIONS xpert. DN iquid, n.o.s. (Acetone, Tetra DOT Limite Consumer MAE: /PACKING GROUP: TION hable, Irritant, (CarcTHF) (	ahydrofuran) Ed Quantity: Up to 1L per in Commodity: Depending on TDG INFORM FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s UN 1993, PG II Cat. 2 Ingredient AICS, R66: Reper	ner packaging, 30 kg gross wi packaging, these quantities n ATION . (Acetone, Tetrahydrofuran) Listings: USA TSCA, Europe Korea ECL/TCCL, Japan MITI ated exposure may cause skin dr	eight per package. nay qualify under DOT as "ORM-D" EINECS, Canada DSL, Australia (ENCS) yness or cracking
Mobility in Soil: 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: Marine Pollutant: SECTION 15 - REGI Precautionary Label Symbols:	None Known If released intr Not available Minimal to nor <b>TE DISPOS</b> gulations. Cons <b>ISPORT INI</b> <b>ULATORY I</b> <b>Information:</b> R11: Highly flaa R20: Harmful b	o the environme. SAL CONS Sult disposal e: FORMATIC Flammable Li 3 None UN 1993 PG II Class 3 Flamm NO TDG CLASS: SHIPPING N/ UN NUMBER INFORMAT Highly Flamm F, Xi mmable. y inhalation.	IDERATIONS xpert. DN Iquid, n.o.s. (Acetone, Tetra DOT Limite Consumer mable Liquid AME: /PACKING GROUP: TION	ahydrofuran) Ed Quantity: Up to 1L per in Commodity: Depending on TDG INFORM FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s UN 1993, PG II Cat. 2 Ingredient AICS, R66: Reper	ner packaging, 30 kg gross we packaging, these quantities n ATION . (Acetone, Tetrahydrofuran) Listings: USA TSCA, Europe Korea ECL/TCCL, Japan MITI	eight per package. nay qualify under DOT as "ORM-D" EINECS, Canada DSL, Australia (ENCS) yness or cracking
Mobility in Soil: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national reg ECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REGI Precautionary Label Symbols: Risk Phrases:	None Known If released intr Not available Minimal to nor <b>TE DISPOS</b> gulations. Cons <b>ISPORT INI</b> <b>ULATORY I</b> Information: R11: Highly flar R20: Harmful b R36/37: Irritatin S9: Keep conta	o the environme. SAL CONS Sult disposal e: FORMATIC Flammable Li 3 None UN 1993 PG II Class 3 Flamm NO TDG CLASS: SHIPPING N/ UN NUMBER INFORMAT Highly Flamm F, Xi mmable. yi nhalation. ng to eyes and 1 g to eyes and 1 sher in a well-v	IDERATIONS xpert. DN IDUIDING Consumer mable Liquid AME: //PACKING GROUP: TION respiratory system. rentilated place.	ahydrofuran) d Quantity: Up to 1L per in Commodity: Depending on TDG INFORM FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s UN 1993, PG II Cat. 2 Ingredient AICS, R66: Reper R67: Vapor S26: In case of contact wi	ner packaging, 30 kg gross wi packaging, these quantities n ATION . (Acetone, Tetrahydrofuran) Listings: USA TSCA, Europe Korea ECL/TCCL, Japan MITI ated exposure may cause skin dr s may cause drowsiness and diz h eyes, rinse immediately with p	eight per package. nay qualify under DOT as "ORM-D" EINECS, Canada DSL, Australia (ENCS) yness or cracking ziness lenty of water and seek medical advic
Mobility in Soil: Degradability: Bioaccumulation: ECTION 13 - WAS Collow local and national reg ECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REGI Precautionary Label Symbols: Risk Phrases:	None Known If released intr Not available Minimal to nor <b>TE DISPOS</b> gulations. Cons <b>ISPORT INI</b> <b>ULATORY I</b> Information: R11: Highly flar R20: Harmful b R36/37: Irritatin S9: Keep conta	o the environme. SAL CONS Sult disposal e: FORMATIC Flammable Li 3 None UN 1993 PG II Class 3 Flamm NO TDG CLASS: SHIPPING N/ UN NUMBER INFORMAT Highly Flamm F, Xi mmable. yi nhalation. ng to eyes and 1 g to eyes and 1 sher in a well-v	IDERATIONS xpert. DN iquid, n.o.s. (Acetone, Tetra DOT Limite Consumer mable Liquid AME: //PACKING GROUP: TION respiratory system.	ahydrofuran) d Quantity: Up to 1L per in Commodity: Depending on TDG INFORM FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s UN 1993, PG II Cat. 2 Ingredient AICS, R66: Reper R67: Vapor S26: In case of contact wi	ner packaging, 30 kg gross wi packaging, these quantities n ATION . (Acetone, Tetrahydrofuran) Listings: USA TSCA, Europe Korea ECL/TCCL, Japan MITI ated exposure may cause skin dr s may cause drowsiness and diz	eight per package. nay qualify under DOT as "ORM-D" EINECS, Canada DSL, Australia (ENCS) yness or cracking ziness lenty of water and seek medical advic
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