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## **GHS SAFETY DATA SHEET**

Date Revised: NOV 2014 Supersedes: JUN 2013

SECTION I - PROD				actic Di-						
PRODUCT NAME:	XIRTEC 7 CLR Low VOC P			astic Pipe						
RODUCT USE:	Low VOC Primer for PVC an	d CPVC Plastic	Pipe							
SUPPLIER:	IPEX Inc.		MANUFA	ACTURER:	IPS Corporat					
	807 Pharmacy Avenue					Main Street, G				
	Scarborough, Ontario M1L 3	K2, CAN			P.O. Box 379 Tel. 1-310-89	), Gardena, CA	90247-0379			
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	ation: CHEMTEL Tel. 800.255-		8-0585 (Intel	rnational)	Medical: CH	EMIEL Iel. 80	0.255-3924, -	+1 813-248-05	585 (Internationa	)
SECTION 2 - HAZ SHS CLASSIFICATION:	ARDS IDENTIFICATION	N								
	lealth		Enviror	nmental			Ph	iysical		
Acute Toxicity:	Category 4	Acute Toxicity:		None Known		Flammable Li	quid		Category 2	
Skin Irritation:	Category 3	Chronic Toxicity	y:	None Known						
Skin Sensitization:	NO									
e:	Category 2									
GHS LABEL:		S	ignal Word: Danger			WHMIS CLASS	IFICATION:	CLASS B, DI CLASS D, DI		
	Hazard Statements					-	ry Statements	-		
1225: Highly flammable liquid						arks/open flames		No smoking		
H319: Causes serious eye irrit H332: Harmful if inhaled	ation				-	e/gas/mist/vapor protective clothing		face protection		
H335: May cause respiratory i	ritation					-			ion comfortable for	breathing
H336: May cause drowsiness						itilated place. Kee		-		
H351: Suspected of causing c				P501: Dispose	of contents/cont	ainer in accordan	ce with local reg	gulation		
EUH019: May form explosive										
SECTION 3 - CON	IPOSITION/INFORMAT									
		CAS# E	EINECS #	RE/ Pre-registratio	ACH n Number	C	ONCENTRATIC % by Weight	JN		
Fetrahydrofuran (THF)			203-726-8	05-21162977			45 - 59	-		
Methyl Ethyl Ketone (MEK	.)		201-159-0				19 - 29			
Acetone			200-662-2				5 - 20			
Cyclohexanone			203-631-1				5 - 15			
	is adhesive product are listed of subject to the reporting require									
	cal is found on Proposition 65's								<i>i</i> 1(372).	
SECTION 4 - FIRS	T AID MEASURES									
SECTION 4 - FIRS Contact with eyes:		plenty of water f								
SECTION 4 - FIRS Contact with eyes: Skin contact:	T AID MEASURES Flush eyes immediately with Remove contaminated clothi		for 15 minute	s and seek m	edical advice i	mmediately.			ice.	
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**IPEX** 

## **GHS SAFETY DATA SHEET**

XIRTEC 7 CLR Low VOC Primer for PVC and CPVC Plastic Pipe

Date Revised: NOV 2014 Supersedes: JUN 2013

		MICAL PROPERTIES			
Appearance: Odor:	Clear, Ethere	thin liquid al		Odor Threshold:	0.88 ppm (Cyclohexanone)
pH:		plicable		Odor Threshold.	0.88 ppm (Cyclonexanone)
Melting/Freezing Poin		°C (-163.3°F) Based on first me	ting component: THE	Boiling Range:	56°C (133°F) to 156°C (313°F)
Boiling Point:		133°F) Based on first boiling co		Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:		(-4°F) TCC based on Acetone		Flammability:	Category 2
Specific Gravity:		@23°C (73°F)		Flammability Limits:	LEL: 1.1% based on Cyclohexanor
Solubility:		t portion soluble in water. Resi	n portion separates out.		UEL: 12.8% based on Acetone
Partition Coefficient n		Not Available		Vapor Pressure:	190 mm Hg @ 20°C (68°F) Acetone
Auto-ignition Tempera	ature: 321°C	(610°F) based on THF		Vapor Density:	>2.0 (Air = 1)
Decomposition Temp	erature: Not Ap	plicable		Other Data: Viscosity:	Water-thin
VOC Content:	When	applied as directed, per SCAQN	ID Rule 1168, Test Method 316	A,VOC content is: <a></a> 550 g/l.	
SECTION 10 - STAE	BILITY AND RE	ACTIVITY			
Stability:		Stable			
Hazardous decompos	ition products:	None in normal use. W	hen forced to burn, this product	gives off oxides of carbon ar	nd smoke.
Conditions to avoid:		Keep away from heat, s	parks, open flame and other igr	nition sources.	
Incompatible Material	s:	Oxidizers, strong acids	and bases, amines, ammonia		
SECTION 11 - TOXI		FORMATION			
ikely Routes of Exposure		ion, Eye and Skin Contact			
cute symptoms and effect		, Lyo and onin Oondot			
		e mav result in nausea, dizzines	s, headache. Can cause drows	iness, irritation of eves and n	nasal passages.
					nation on contact with the liquid.
			in skin irritation. Dermatitis ma		
		omiting, diarrhea and mental sl		,	
hronic (long-term) effects	•	ory 2 Carcinogen			
oxicity:		D50	LC <sub>50</sub>		Target Organs
Tetrahydrofuran (THF)		842 mg/kg (rat)		hrs. 21,000 mg/m <sup>3</sup> (rat)	STOT SE3
Methyl Ethyl Ketone (MEK)		737 mg/kg (rat), Dermal: 6480 r		hrs. 23,500 mg/m <sup>3</sup> (rat)	STOT SE3
Cyclohexanone		535 mg/kg (rat), Dermal: 948 m		hrs. 8.000 PPM (rat)	6161625
Acetone		800 mg/kg (rat), Dennal: 940 m	5 5 ( ,	0,100 mg/m <sup>3</sup> (rat)	STOT SE3
Demos durath Eff. :	Ten 1 11	8 8 ( )			
Reproductive Effects Not Established	<u>Teratogenicit</u> Not Establishe	<u>Mutagenicity</u>	Embryotoxicity	Sensitization to Product Not Established	Synergistic Products
Not Established	Not Establishe	d <u>Mutagenicity</u> Not Established		Sensitization to Product	
Not Established SECTION 12 - ECO	Not Establishe	d <u>Mutagenicity</u> Not Established	Embryotoxicity	Sensitization to Product	Synergistic Products
Not Established SECTION 12 - ECO Ecotoxicity:	Not Establishe	Mutagenicity Not Established	Embryotoxicity Not Established	Sensitization to Product Not Established	Synergistic Products Not Established
Not Established SECTION 12 - ECO Ecotoxicity: Mobility:	Not Establishe LOGICAL INFO None Known In normal use, emiss	Mutagenicity Not Established	Embryotoxicity	Sensitization to Product Not Established	Synergistic Products Not Established
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability:	Not Establishe LOGICAL INFOI None Known In normal use, emiss Biodegradable	Mutagenicity Not Established	Embryotoxicity Not Established	Sensitization to Product Not Established	Synergistic Products Not Established
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none.	Mutagenicity           Mot Established           RMATION	Embryotoxicity Not Established	Sensitization to Product Not Established	Synergistic Products Not Established
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Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national reg SECTION 14 - TRAN	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL ( gulations. Consult dis ISPORT INFOR	Mutagenicity Not Established           RMATION           ion of volatile organic compound           CONSIDERATIONS posal expert.           WATION	Embryotoxicity Not Established	Sensitization to Product Not Established	Synergistic Products Not Established
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Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL ( gulations. Consult dis ISPORT INFOR Flamm 3	Mutagenicity Not Established       RMATION       ion of volatile organic compound       CONSIDERATIONS       posal expert.       MATION       able Liquid, n.o.s. (Acetone, Te       posal	Embryotoxicity Not Established ds (VOC's) to the air takes place trahydrofuran) E2 ited Quantity: Up to 1L per inno	Sensitization to Product Not Established	Synergistic Products Not Established g/l. pping pight per package.
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Not Established SECTION 12 - ECO Ecotoxicity: Mobility: 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:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL ( Julations. Consult dis ISPORT INFOR Sone UN 19 PG II Class	Mutagenicity Not Established       Matter       MATION       Considerations       Considerations       posal expert.       MATION       able Liquid, n.o.s. (Acetone, Te       P3       3 Flammable Liquid	Embryotoxicity Not Established	Sensitization to Product Not Established	Synergistic Products Not Established g/l. pping pight per package.
Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Not Establishe LOGICAL INFOI None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL ( JURION, Consult dis ISPORT INFOR Slamm 3 None UN 19 PG II Class NO TDG C	Mutagenicity Not Established       Matter       MATION       Considerations       Considerations       posal expert.       MATION       able Liquid, n.o.s. (Acetone, Te       P3       3 Flammable Liquid	Embryotoxicity Not Established ds (VOC's) to the air takes place trahydrofuran) Ex ited Quantity: Up to 1L per inno er Commodity: Depending on p TDG INFORMA FLAMMABLE LIQUID 3	Sensitization to Product Not Established	Synergistic Products Not Established g/l. pping pight per package.
Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL ( gulations. Consult dis ISPORT INFOR 3 None UN 19 PG II Class NO TDG C SHIPP	Mutagenicity Not Established           MATION           ion of volatile organic compound           CONSIDERATIONS           posal expert.           MATION           able Liquid, n.o.s. (Acetone, Te           33           Jon Lim Consumable Liquid	Embryotoxicity Not Established ds (VOC's) to the air takes place trahydrofuran) Ex ited Quantity: Up to 1L per inno er Commodity: Depending on p TDG INFORMA FLAMMABLE LIQUID 3	Sensitization to Product Not Established ⇒, typically at a rate of ≤ 550 g (CEPTION for Ground Ship er packaging, 30 kg gross we backaging, these quantities m TION	Synergistic Products Not Established g/l. pping pight per package.
Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 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:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL ( gulations. Consult dis ISPORT INFOR ISPORT INFOR I Class NO TDG C SHIPP UN NL	Mutagenicity Not Established           MATION           ion of volatile organic compound           CONSIDERATIONS           posal expert.           MATION           able Liquid, n.o.s. (Acetone, Te           pag           B           Flammable Liquid           LASS:           ING NAME:           IMBER/PACKING GROUP:	Embryotoxicity Not Established ds (VOC's) to the air takes place trahydrofuran) Exited Quantity: Up to 1L per inno er Commodity: Depending on p TDG INFORMA FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. (	Sensitization to Product Not Established ⇒, typically at a rate of ≤ 550 g (CEPTION for Ground Ship er packaging, 30 kg gross we backaging, these quantities m TION	Synergistic Products Not Established g/l. pping pight per package.
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: 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 - REG	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL ( gulations. Consult dis ISPORT INFOR ISPORT INFOR UN 19 PG II Class NO TDG C SHIPP UN NL ULATORY INFO	Mutagenicity Not Established       Mutagenicity Not Established       RMATION       ion of volatile organic compound consumation of volatile organic compound posal expert.       CONSIDERATIONS posal expert.       MATION able Liquid, n.o.s. (Acetone, Te pas       pas       pas       Pot Lim Consumation       3 Flammable Liquid       LASS: ING NAME: IMBER/PACKING GROUP:       RMATION	Embryotoxicity Not Established ds (VOC's) to the air takes place trahydrofuran) E2 ited Quantity: Up to 1L per inno er Commodity: Depending on p TDG INFORMA FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. ( UN 1993, PG II	Sensitization to Product Not Established ⇒, typically at a rate of ≤ 550 g (CEPTION for Ground Ship er packaging, 30 kg gross we packaging, these quantities m TION Acetone, Tetrahydrofuran)	Synergistic Products Not Established g/l. ping pight per package. nay qualify under DOT as "ORM-D" .
Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ollow local and national reg ECTION 14 - TRAM Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label In	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL ( gulations. Consult dis ISPORT INFORI GUN Flamm 3 None UN 19 PG II Class NO TDG C SHIPP UN NU ULATORY INFO formation: Highly	Mutagenicity Not Established           MATION           ion of volatile organic compound           CONSIDERATIONS           posal expert.           MATION           able Liquid, n.o.s. (Acetone, Te           pag           B           Flammable Liquid           LASS:           ING NAME:           IMBER/PACKING GROUP:	Embryotoxicity Not Established ds (VOC's) to the air takes place trahydrofuran) EX Ited Quantity: Up to 1L per inne er Commodity: Depending on p TDG INFORMA FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. ( UN 1993, PG II 2 Ingredient Listings: USA	Sensitization to Product Not Established a, typically at a rate of ≤ 550 g CCEPTION for Ground Ship er packaging, 30 kg gross we backaging, these quantities m TION Acetone, Tetrahydrofuran) FSCA, Europe EINECS, Can	Synergistic Products Not Established g/l. g/l. aight per package. hay qualify under DOT as "ORM-D" . hay qualify under DOT as "ORM-D" .
Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS bilow local and national reg ECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label In Symbols:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL ( Julations. Consult dis ISPORT INFORI GUN 19 PG II Class NO TDG C SHIPP ULATORY INFO Iformation: Highly F, Xi	Mutagenicity Not Established       Mutagenicity Not Established       RMATION       CONSIDERATIONS       posal expert.       MATION       able Liquid, n.o.s. (Acetone, Te       33       DOT Lim Consume       34       Flammable Liquid       RMATION       RMATION       Flammable, Irritant, Carc. Cat. 3	Embryotoxicity Not Established ds (VOC's) to the air takes place trahydrofuran) EX Ited Quantity: Up to 1L per inne er Commodity: Depending on p TDG INFORMA FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. ( UN 1993, PG II 2 Ingredient Listings: USA	Sensitization to Product Not Established ⇒, typically at a rate of ≤ 550 g (CEPTION for Ground Ship er packaging, 30 kg gross we packaging, these quantities m TION Acetone, Tetrahydrofuran)	Synergistic Products Not Established g/l. g/l. aight per package. hay qualify under DOT as "ORM-D" . hay qualify under DOT as "ORM-D" .
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Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Colow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label In Symbols: Risk Phrases:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL ( gulations. Consult dis ISPORT INFOR ISPORT INFOR UN 19 PG II Class NO ULATORY INFO formation: Highly F, Xi R11: Highly flammable R20: Harmful by inhala	Mutagenicity Not Established       Mutagenicity Not Established       RMATION       ion of volatile organic compound       CONSIDERATIONS       posal expert.       MATION       able Liquid, n.o.s. (Acetone, Te       33       DOT Lim Consume       34       IARSS:       ING NAME:       IMBER/PACKING GROUP:       RMATION       Flammable, Irritant, Carc. Cat. :       3.	Embryotoxicity Not Established ds (VOC's) to the air takes place trahydrofuran) EX ited Quantity: Up to 1L per inno er Commodity: Depending on p TDG INFORMA FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. ( UN 1993, PG II 2 Ingredient Listings: USA AICS, Ke	Sensitization to Product Not Established a, typically at a rate of ≤ 550 g CCEPTION for Ground Ship er packaging, 30 kg gross we backaging, these quantities m TION Acetone, Tetrahydrofuran) FSCA, Europe EINECS, Can	Synergistic Products Not Established         g/l.         ping         pidpt per package.         nay qualify under DOT as "ORM-D" .         ada DSL, Australia (ENCS)         dryness or cracking
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Olow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label In Symbols: Risk Phrases:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL ( gulations. Consult dis ISPORT INFOR ISPORT INFOR UN 19 PG II Class NO ULATORY INFO formation: Highly F, Xi R11: Highly flammable R20: Harmful by inhal R36/37: Irritating to ey	Mutagenicity Not Established       Mutagenicity Not Established       RMATION       ion of volatile organic compound       CONSIDERATIONS       posal expert.       MATION       able Liquid, n.o.s. (Acetone, Te       posal expert.       MATION       able Liquid, n.o.s. (Acetone, Te       posal expert.       MATION       able Liquid, n.o.s. (Acetone, Te       posal expert.       MATION       Bale Liquid       LASS:       ING NAME:       IMBER/PACKING GROUP:       RMATION       Flammable, Irritant, Carc. Cat. 3       ation.       es and respiratory system.	Embryotoxicity Not Established ds (VOC's) to the air takes place trahydrofuran) E2 ited Quantity: Up to 1L per inno er Commodity: Depending on p TDG INFORMA FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. ( UN 1993, PG II 2 Ingredient Listings: USA AICS, Ke R66: Repeat R67: Vapors	Sensitization to Product Not Established a, typically at a rate of ≤ 550 g (CEPTION for Ground Ship er packaging, 30 kg gross we packaging, these quantities m TION Acetone, Tetrahydrofuran) FSCA, Europe EINECS, Can orea ECL/TCCL, Japan MITI ed exposure may cause skin c may cause drowsiness and di	Synergistic Products Not Established
Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ollow local and national reg SECTION 14 - TRAM Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label In Symbols: Risk Phrases: Safety Phrases:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL ( gulations. Consult dis ISPORT INFOR I GUN 19 PG II Class NO ULATORY INFO formation: Highly F, Xi R11: Highly flammable R20: Harmful by inhala R36/37: Irritating to ey S9: Keep container in	Mutagenicity Mot Established RMATION ion of volatile organic compound CONSIDERATIONS posal expert. MATION able Liquid, n.o.s. (Acetone, Te DOT Lim Consuma 3 Flammable Liquid LASS: IMG NAME: IMBER/PACKING GROUP: RMATION Flammable, Irritant, Carc. Cat. : a. tion. es and respiratory system. a well-ventilated place.	Embryotoxicity Not Established ds (VOC's) to the air takes place trahydrofuran) Ex ited Quantity: Up to 1L per inne er Commodity: Depending on p TDG INFORMA FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. ( UN 1993, PG II 2 Ingredient Listings: USA T AICS, Ko R66: Repeat R67: Vapors S26: In case of contact with	Sensitization to Product Not Established a, typically at a rate of ≤ 550 g (CEPTION for Ground Ship er packaging, 30 kg gross we backaging, these quantities m TION Acetone, Tetrahydrofuran) FSCA, Europe EINECS, Can orea ECL/TCCL, Japan MITI ed exposure may cause skin of may cause drowsiness and di eyes, rinse immediately with p	Synergistic Products Not Established g/l. g/l. ight per package. hay qualify under DOT as "ORM-D" . data DSL, Australia (ENCS) dryness or cracking zziness elenty of water and seek medical advice
Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS on the second of t	Not Establishe LOGICAL INFOI None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL ( Julations. Consult dis ISPORT INFORI GUN 19 PG II Class NO UN 19 PG II Class NO Experimentation TDG C SHIPP UN NL ULATORY INFO INFO INFORI formation: Highly F, Xi R11: Highly flammable R20: Harmful by inhal R36/37: Irritating to ey S9: Keep container in S16: Keep away from	Mutagenicity Mot Established     MATION     Mot Established     RMATION     CONSIDERATIONS     posal expert.     MATION     able Liquid, n.o.s. (Acetone, Te     able Liquid, n.o.s. (Acetone, Te     able Liquid     Consume     SI Flammable Liquid     Consume     SI Flammable, Irritant, Carc. Cat. :         A,         a well-ventilated place.     sources of ignition - No smoking.	Embryotoxicity Not Established ds (VOC's) to the air takes place trahydrofuran) EXAMPLE INFORMA FLAMMABLE LIQUID 3 FLAMMABLE S FLAMMABLE S FLAMMAB	Sensitization to Product Not Established ⇒, typically at a rate of ≤ 550 g (CEPTION for Ground Ship er packaging, 30 kg gross we backaging, these quantities m TION Acetone, Tetrahydrofuran) FSCA, Europe EINECS, Can orea ECL/TCCL, Japan MITI ed exposure may cause skin of may cause drowsiness and di eyes, rinse immediately with p pasures against static discharg	Synergistic Products Not Established
Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Dolow local and national reg ECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label In Symbols: Risk Phrases: Safety Phrases:	Not Establishe LOGICAL INFOI None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL ( Julations. Consult dis ISPORT INFORI GUN 19	Mutagenicity Mutagenicity Not Established      MATION      ion of volatile organic compound      CONSIDERATIONS      posal expert.      MATION      able Liquid, n.o.s. (Acetone, Te      able Liquid, n.o.s. (Acetone, Te      able Liquid      Consume      3 Flammable Liquid      Consume      SIARS:      ING NAME:      IMBER/PACKING GROUP:      RMATION      Flammable, Irritant, Carc. Cat. :      A.      a well-ventilated place.     sources of ignition - No smoking.      h eyes.	Embryotoxicity Not Established ds (VOC's) to the air takes place trahydrofuran) EXAMPLE INFORMA FLAMMABLE LIQUID 3 FLAMMABLE S FLAMMABLE S FLAMMAB	Sensitization to Product Not Established a, typically at a rate of ≤ 550 g (CEPTION for Ground Ship er packaging, 30 kg gross we backaging, these quantities m TION Acetone, Tetrahydrofuran) FSCA, Europe EINECS, Can orea ECL/TCCL, Japan MITI ed exposure may cause skin of may cause drowsiness and di eyes, rinse immediately with p	Synergistic Products Not Established
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