WE	LD×	<b>ON</b>	>	GHS S/	AFETY [	DATA SI	IEET					
		WE	ELD-ON® P	9-70™ Low	VOC Prim	er for PVC	and CPV	C Plastic P	ipe	Date Revised: Supersedes:		
			OMPANY									
PRODUCT N			P-70™ Low V			VC Plastic Pip	e					
	JSE:	Low VOC Pri	mer for PVC a	nd CPVC Plast	•		100.0					
SUPPLIER:					MANUF	ACTURER:	IPS Corporat 17109 South	ion Main Street, 0	Gardena, CA 9	0248-3127		
								9, Gardena, CA				
							Tel. 1-310-89	98-3300				
	-		_ Tel. 800.255-		248-0585 (Inter	rnational)	Medical: CH	EMTEL Tel. 8	00.255-3924, -	+1 813-248-0	585 (International)	
		RDS IDEN	TIFICATIO	N								
HS CLASS	Hereit Hereit	alth			Enviro	nmental			Ph	ysical		
cute Toxicity		Category 4		Acute Toxicity		None Known	I	Flammable L		,	Category 2	
kin Irritation		Category 3		Chronic Toxic	city:	None Known	I					
Skin Sensitiza Eye:	ation:	NO Category 2B										
SHS LABEL			OR	*	×	Signal Word Danger	l:	WHMIS CLASS	SIFICATION:	CLASS B, D	IVISION 2	
		Hazard S	Statements					Precautiona	ary Statements	6		
	ammable liquid a							arks/open flames		No smoking		
319: Causes s 332: Harmful i	serious eye irritat if inhaled	ion						ne/gas/mist/vapo protective clothine		face protection		
335: May cau	se respiratory irri					P304+P340: IF	INHALED: Rem	nove victim to fre	sh air and keep a	at rest in a posit	ion comfortable for b	reathing
-	se drowsiness or							tilated place. Ke		-		
	orm explosive pe		INFORMAT		GREDIENI		or contents/cont	ainer in accordar	ice with local rec	guidtiUII		
Lonon				CAS#	EINECS #	RE	ACH	C	ONCENTRATIC	N		
etrahydrofur	ran (THE)			109-99-9	203-726-8	Pre-registration 05-21162977			% by Weight 45 - 59	•		
•	Ketone (MEK)			78-93-3	201-159-0	05-21162977			19 - 29			
yclohexano	ne			108-94-1 67-64-1	203-631-1	05-21162977 05-21162977			5 - 15 5 - 20			
cetone	stituents of this	adhesive pro	duct are listed					d by the US F		mot from that	listing	
			eporting requir									
indicates th	at this chemica	al is found on F	Proposition 65's	s List of chemic	als known to t	the State of Ca	lifornia to cau	se cancer or re	eproductive to	kicity.		
	4 - FIRS1				- ( 45		a dia a la aksia a i					
Contact wi Skin conta	•	•	nmediately with taminated cloth					•	develops, seel	k medical adv	ice.	
Inhalation:		Remove to free	esh air. If brea	thing is stoppe	d, give artificia	al respiration.	If breathing is	difficult, give o	xygen. Seek r	medical advic	e.	
Ingestion:			with water. Gi	-	es of water or	milk to dilute.	Do not induce	vomiting. Se	ek medical adv	vice immediat	ely.	
	5 - FIREF xtinguishing N		MEASURES	5 powder, carbo	n diavida daa	foom Holon	unter for		HMIS	NFPA	0-Minimal	
	Extinguishin		Water spray of		n uloxide gas,	10411, 1141011, 1	water iog.	Health	2	2	1-Slight	
Exposure I		Inhalation and dermal contact Oxides of carbon and smoke						Flammability 3			2-Moderate	
Compustic	on Products:		Oxides of car	bon and smoke	•			Reactivity PPE	0 B	0	3-Serious 4-Severe	
Protection	for Firefighte	rs:	Self-contained	d breathing app	paratus or full-f	face positive p	ressure airline		2			
ECTION	6 - ACCI	DENTAL R	ELEASE M	EASURES								
Personal pr	recautions:			om heat, spark							41:	
				act with skin or			st ventilation e	quipment or we	ear suitable re	spiratory prot	ective equipment.	
	ntal Precautio		Prevent produ	uct or liquids co	ontaminated wi	ith product fror	0		•	er course.		
	or Cleaning up ot to be used		Clean up with	sand or other	inert absorben plastic contain		ansfer to a clo	sable steel ves	sel.			
		· ·	STORAGE									
		-	oid contact wit		d clothing.							
-	Keep away fro	om ignition sou	irces, use only			g equipment a	nd ensure ade	equate ventilati	on/fume exha	ust hoods.		
Storage:		ink or smoke w ated room or s	vhile handling. hade below 44	°C (110°F) and	awav from di	rect sunlight						
	Keep away fro	om ignition sou	irces and incon	npatible materia	als: caustics, a	ammonia, inorg			pounds, strong	g oxidizers an	d isocyanates.	
			rmation on con									
ECTION	8 - PREC	AUTIONS	TO CONTR	OL EXPOS	OKE / PE	KSUNAL P	RUIECTI	1				
XPOSURE	LIMITS:	Com	ponent	ACGIH TLV	ACGIH STEL	OSHA PEL	OSHA STEL:	OSHA PEL-Ceiling	CAL/OSHA PEL	CAL/OSHA Ceiling	CAL/OSHA STEL	
		Tetrahydrofur	ran (THF)	50 ppm	100 ppm	200 ppm	N/E	N/E	200 ppm	N/E	250 ppm	
		Methyl Ethyl I Cyclohexanol	Ketone (MEK) ne	200 ppm 20 ppm	300 ppm 50 ppm	200 ppm 50 ppm	N/E N/E	N/E N/E	200 ppm 25 ppm	N/E N/E	300 ppm N/E	
		Acetone	·	500 ppm	750 ppm	1000 ppm	N/E	N/E	500 ppm	3000 ppm	750 ppm	
	g Controls:		aust as neede									
Monitoring: Personal Pi	: rotective Equi		athing zone airt	orne concentra	ations below e	xposure limits						
Eye Protect		Avoid contact	t with eyes, we			gles, face shie	eld, safety glas	ses (spectacle	es) with brow g	guards and sid	de shields,	
Plain D- 1	tion.		e appropriate f			n dala e e et	 -	d for free	inome 1:			
Skin Protec	:tiON:		act with the ski nt-resistant glov			•		•		al adhesive ar	oplication	
_	_	practices and	l procedures ar	e used for mak	king structural	bonds.						
Respiratory	y Protection:		ation of the sol									
			use, the Expos									

WELD × ON.

## GHS SAFETY DATA SHEET WELD-ON® P-70<sup>™</sup> Low VOC Primer for PVC and CPVC Plastic Pipe

Date Revised: OCT 2013 Supersedes: DEC 2011

Appearance:		Clear or purple, thi	n liquid			
Odor:		Ethereal			Odor Threshold:	0.88 ppm (Cyclohexanone)
pH: Melting/Freezing Poin	<b></b>	Not Applicable	) Based on first melti	na component: TUE	Boiling Range:	56°C (133°F) to 156°C (313°F)
Boiling Point:	it.		d on first boiling com		Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:		-20°C (-4°F) TCC b	0		Flammability:	Category 2
Specific Gravity:		0.858 @23°C (73°			Flammability Limits:	LEL: 1.1% based on Cyclohexa
Solubility:				portion separates out.		UEL: 12.8% based on Acetone
Partition Coefficient n			Available		Vapor Pressure:	190 mm Hg @ 20°C (68°F) Acet
Auto-ignition Tempera		321°C (610°F) bas	ed on THF		Vapor Density:	>2.0 (Air = 1)
Decomposition Temp	erature:	Not Applicable	irected per SCAOM	D Rule 1168, Test Method 316	Other Data: Viscosity:	Water-thin
VOC Content:				J Rule 1166, Test Method 316	A, VOC content is: < 550 g/i	
SECTION 10 - STAR	BILITY AN					
Stability:	litian neadura	Stat		an forced to burn this product	aives off svides of earlies	
Hazardous decompos Conditions to avoid:	sition produc			en forced to burn, this product arks, open flame and other ign	•	and smoke.
Incompatible Material	e.			nd bases, amines, ammonia	inion sources.	
•						
SECTION 11 - TOXI ikely Routes of Exposure		Inhalation, Eye and				
Acute symptoms and effect		Innaiation, Eye and	Skin Contact			
Inhalation:		evocure may result	in nausoa dizziness	, headache. Can cause drows	iness irritation of eves and	senessen lesen
Eve Contact:						mation on contact with the liquid.
Skin Contact:				n skin irritation. Dermatitis ma		
Ingestion:			rrhea and mental slug		,	
Chronic (long-term) effects	s:	None known to hur	mans			
Toxicity:		LD <sub>50</sub>		LC <sub>50</sub>	Â	
Tetrahydrofuran (THF)		Oral: 2842 mg/kg (			hrs. 21,000 mg/m <sup>3</sup> (rat)	
Methyl Ethyl Ketone (MEK)	)		rat), Dermal: 6480 m		hrs. 23,500 mg/m <sup>3</sup> (rat)	
Cyclohexanone			rat), Dermal: 948 mg		hrs. 8,000 PPM (rat)	
Acetone		Oral: 5800 mg/kg (	rat)	Inhalation 5	0,100 mg/m <sup>3</sup> (rat)	
Reproductive Effects		ogenicity	Mutagenicity	Embryotoxicity	Sensitization to Produc	t Synergistic Products
Not Established	Not Es	stablished	Not Established	Not Established	Not Established	Not Established
				Not Established	Not Established	Not Established
		INFORMATION		Not Established	Not Established	Not Established
SECTION 12 - ECO	LOGICAL None Knowr			Not Established	-	<u>.</u>
SECTION 12 - ECO Ecotoxicity: Mobility: Degradability:	LOGICAL None Knowr In normal us Biodegradab	INFORMATION n e, emission of volatile ble		•	-	<u>.</u>
SECTION 12 - ECO Ecotoxicity: Mobility:	LOGICAL None Knowr In normal us	INFORMATION n e, emission of volatile ble		•	-	<u>.</u>
SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	LOGICAL None Knowr In normal us Biodegradab Minimal to no TE DISPC	INFORMATION e, emission of volatil ole one. DSAL CONSIDE	I e organic compounds RATIONS	•	-	<u>.</u>
SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	LOGICAL None Knowr In normal us Biodegradab Minimal to no TE DISPC	INFORMATION e, emission of volatil ole one. DSAL CONSIDE	I e organic compounds RATIONS	•	-	<u>.</u>
SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg	LOGICAL None Knowr In normal us Biodegradab Minimal to no TE DISPO gulations. Co	INFORMATION e, emission of volatil ole one. DSAL CONSIDE nsult disposal expert	I e organic compounds RATIONS	•	-	<u>.</u>
SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg	LOGICAL None Knowr In normal us Biodegradab Minimal to no TE DISPO gulations. Co	INFORMATION e, emission of volatil ole one. DSAL CONSIDE nsult disposal expert NFORMATION	I e organic compounds RATIONS	s (VOC's) to the air takes place	-	<u>.</u>
SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAM	LOGICAL None Knowr In normal us Biodegradab Minimal to no TE DISPO gulations. Co	INFORMATION e, emission of volatil ole one. DSAL CONSIDE nsult disposal expert NFORMATION	I e organic compounds RATIONS	s (VOC's) to the air takes place	-	<u>.</u>
SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAM Proper Shipping Name: Hazard Class: Secondary Risk:	LOGICAL None Knowr In normal us Biodegradab Minimal to no TE DISPO gulations. Co	INFORMATION e, emission of volatil ble one. DSAL CONSIDE nsult disposal expert NFORMATION Flammable Liquid, 3 None	I e organic compounds RATIONS n.o.s. (Acetone, Tetr	s (VOC's) to the air takes place ahydrofuran)	e, typically at a rate of ≤ 550 (CEPTION for Ground Shi	g/l.
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:	LOGICAL None Knowr In normal us Biodegradab Minimal to no TE DISPO gulations. Co	INFORMATION e, emission of volatil ole one. DSAL CONSIDE nsult disposal expert NFORMATION Flammable Liquid, 3 None UN 1993	I e organic compounds RATIONS n.o.s. (Acetone, Tetr DOT Limit	s (VOC's) to the air takes place ahydrofuran) EQUALATION (Particular) Ed Quantity: Up to 1L per inne	b, typically at a rate of ≤ 550           (CEPTION for Ground Shi pr packaging, 30 kg gross w	g/l. pping eight per package.
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:	LOGICAL None Knowr In normal us Biodegradab Minimal to no TE DISPO gulations. Co	INFORMATION e, emission of volatil ole one. DSAL CONSIDE nsult disposal expert NFORMATION Flammable Liquid, 3 None UN 1993 PG II	RATIONS n.o.s. (Acetone, Tetr DOT Limit Consumer	s (VOC's) to the air takes place ahydrofuran) EQUALATION (Particular) Ed Quantity: Up to 1L per inne	b, typically at a rate of ≤ 550           (CEPTION for Ground Shi pr packaging, 30 kg gross w	g/l.
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:	LOGICAL None Knowr In normal us Biodegradab Minimal to no TE DISPO gulations. Co	INFORMATION e, emission of volatil e one. DSAL CONSIDE nsult disposal expert NFORMATION Flammable Liquid, 3 None UN 1993 PG II Class 3 Flammable	RATIONS n.o.s. (Acetone, Tetr DOT Limit Consumer	s (VOC's) to the air takes place ahydrofuran) EQUALATION (Particular) Ed Quantity: Up to 1L per inne	b, typically at a rate of ≤ 550           (CEPTION for Ground Shi pr packaging, 30 kg gross w	g/l. pping eight per package.
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:	LOGICAL None Knowr In normal us Biodegradab Minimal to no TE DISPO gulations. Co	INFORMATION e, emission of volatil ole one. DSAL CONSIDE nsult disposal expert NFORMATION Flammable Liquid, 3 None UN 1993 PG II	RATIONS n.o.s. (Acetone, Tetr DOT Limit Consumer	ahydrofuran) ed Quantity: Up to 1L per inne Commodity: Depending on p	b, typically at a rate of ≤ 550           cception for Ground Shiper packaging, 30 kg gross weakaging, these quantities response to the secta of the sect	g/l. pping eight per package.
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:	LOGICAL None Knowr In normal us Biodegradab Minimal to no TE DISPO gulations. Co	INFORMATION e, emission of volatil e one. DSAL CONSIDE nsult disposal expert NFORMATION Flammable Liquid, 3 None UN 1993 PG II Class 3 Flammable	RATIONS n.o.s. (Acetone, Tetr DOT Limit Consumer	s (VOC's) to the air takes place ahydrofuran) EQUALATION (Particular) Ed Quantity: Up to 1L per inne	b, typically at a rate of ≤ 550           cception for Ground Shiper packaging, 30 kg gross weakaging, these quantities response to the secta of the sect	g/l. pping eight per package.
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:	LOGICAL None Knowr In normal us Biodegradab Minimal to no TE DISPO gulations. Co	INFORMATION e, emission of volatil ole one. DSAL CONSIDE nsult disposal expert NFORMATION Flammable Liquid, 3 None UN 1993 PG II Class 3 Flammable NO	I e organic compounds RATIONS n.o.s. (Acetone, Tetr DOT Limit Consumer e Liquid	ahydrofuran) EX Quantity: Up to 1L per inne Commodity: Depending on p	b, typically at a rate of ≤ 550           CEPTION for Ground Shiper packaging, 30 kg gross wackaging, these quantities restances of the section of the	g/l. pping eight per package.
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:	LOGICAL None Knowr In normal us Biodegradab Minimal to no TE DISPO gulations. Co	INFORMATION e, emission of volatil ole one. DSAL CONSIDE nsult disposal expert NFORMATION Flammable Liquid, 3 None UN 1993 PG II Class 3 Flammable NO TDG CLASS:	e organic compounds RATIONS n.o.s. (Acetone, Tetr DOT Limit <u>Consumer</u> e Liquid	s (VOC's) to the air takes place ahydrofuran) EX Commodity: Up to 1L per inne Commodity: Depending on p TDG INFORMA FLAMMABLE LIQUID 3	b, typically at a rate of ≤ 550           CEPTION for Ground Shiper packaging, 30 kg gross wackaging, these quantities restances of the section of the	g/l. pping eight per package.
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: Marine Pollutant:	LOGICAL None Knowr In normal us Biodegradab Minimal to nu TE DISPC gulations. Cou ISPORT II	INFORMATION e, emission of volatil ole one. DSAL CONSIDE nsult disposal expert NFORMATION Flammable Liquid, 3 None UN 1993 PG II Class 3 Flammable NO TDG CLASS: SHIPPING NAME: UN NUMBER/PAC	e organic compounds RATIONS . n.o.s. (Acetone, Tetr DOT Limit Consumer e Liquid CKING GROUP:	s (VOC's) to the air takes place ahydrofuran) E2 ed Quantity: Up to 1L per inne Commodity: Depending on p TDG INFORMA FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. (	b, typically at a rate of ≤ 550           CEPTION for Ground Shiper packaging, 30 kg gross wackaging, these quantities restances of the section of the	g/l. pping eight per package.
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: Marine Pollutant:	LOGICAL None Knowr In normal us Biodegradab Minimal to nu TE DISPC gulations. Col ISPORT II	INFORMATION e, emission of volatil ole one. DSAL CONSIDE nsult disposal expert NFORMATION Flammable Liquid, 3 None UN 1993 PG II Class 3 Flammable NO TDG CLASS: SHIPPING NAME: UN NUMBER/PAC	I e organic compounds RATIONS n.o.s. (Acetone, Tetr DOT Limit Consumer e Liquid :KING GROUP: N	s (VOC's) to the air takes place ahydrofuran) EX ed Quantity: Up to 1L per inne Commodity: Depending on p TDG INFORMA FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. ( UN 1993, PG II	b, typically at a rate of ≤ 550           CEPTION for Ground Shiper packaging, 30 kg gross wackaging, these quantities restances of the section of the	g/l. pping eight per package. may qualify under DOT as "ORM-E
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: Marine Pollutant: SECTION 15 - REG	LOGICAL None Knowr In normal us Biodegradab Minimal to nu TE DISPC gulations. Col ISPORT II	INFORMATION e, emission of volatil ole one. SAL CONSIDE nsult disposal expert NFORMATION Flammable Liquid, 3 None UN 1993 PG II Class 3 Flammable NO TDG CLASS: SHIPPING NAME: UN NUMBER/PAC	I e organic compounds RATIONS n.o.s. (Acetone, Tetr DOT Limit Consumer e Liquid :KING GROUP: N	s (VOC's) to the air takes place ahydrofuran) EX ed Quantity: Up to 1L per inne Commodity: Depending on p TDG INFORMA FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. ( UN 1993, PG II Ingredient Listings: USA 1	a, typically at a rate of ≤ 550           CEPTION for Ground Shiper packaging, 30 kg gross weakaging, these quantities respectively.           TION           Acetone, Tetrahydrofuran)	g/l. pping eight per package. may qualify under DOT as "ORM-E
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: Marine Pollutant: SECTION 15 - REG Precautionary Label In	LOGICAL None Knowr In normal us Biodegradab Minimal to no TE DISPO gulations. Con ISPORT II SPORT II ULATORY oformation: R11: Highly fl	INFORMATION e, emission of volatil ole one. DSAL CONSIDE nsult disposal expert NFORMATION Flammable Liquid, 3 None UN 1993 PG II Class 3 Flammable NO TDG CLASS: SHIPPING NAME: UN NUMBER/PAC Flammable, F, Xi lammable.	I e organic compounds RATIONS n.o.s. (Acetone, Tetr DOT Limit Consumer e Liquid :KING GROUP: N	s (VOC's) to the air takes place ahydrofuran) EX ed Quantity: Up to 1L per inne Commodity: Depending on p TDG INFORMA FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. ( UN 1993, PG II Ingredient Listings: USA T AICS, Ko	e, typically at a rate of <u>&lt;</u> 550 CCEPTION for Ground Shi per packaging, 30 kg gross w vackaging, these quantities r TION Acetone, Tetrahydrofuran) FSCA, Europe EINECS, Car prea ECL/TCCL, Japan MIT	g/l.  pping eight per package. may qualify under DOT as "ORM-E  nada DSL, Australia I (ENCS)
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: Marine Pollutant: SECTION 15 - REG Precautionary Label In Symbols:	LOGICAL None Knowr In normal us Biodegradab Minimal to nu TE DISPC gulations. Cou ISPORT II ISPORT II Mormation: R11: Highly fi R20: Harmful	INFORMATION e, emission of volatil ole one. DSAL CONSIDE nsult disposal expert NFORMATION Flammable Liquid, 3 None UN 1993 PG II Class 3 Flammable NO TDG CLASS: SHIPPING NAME: UN NUMBER/PAC (INFORMATIO) Highly Flammable, F, Xi lammable. I by inhalation.	I e organic compounds RATIONS n.o.s. (Acetone, Tetr DOT Limit Consumer e Liquid :XING GROUP: N Irritant	s (VOC's) to the air takes place ahydrofuran) EX ed Quantity: Up to 1L per inne Commodity: Depending on p TDG INFORMA FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. ( UN 1993, PG II Ingredient Listings: USA 1 AICS, Ke R66: Repeat	e, typically at a rate of ≤ 550 CCEPTION for Ground Shi ar packaging, 30 kg gross w vackaging, these quantities r TION Acetone, Tetrahydrofuran) TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MIT ed exposure may cause skin	g/l. pping eight per package. may qualify under DOT as "ORM-E ada DSL, Australia I (ENCS) dryness or cracking
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: Marine Pollutant: SECTION 15 - REG Precautionary Label In Symbols:	LOGICAL None Knowr In normal us Biodegradab Minimal to nu TE DISPC gulations. Cou ISPORT II ISPORT II Mormation: R11: Highly fi R20: Harmful	INFORMATION e, emission of volatil ole one. DSAL CONSIDE nsult disposal expert NFORMATION Flammable Liquid, 3 None UN 1993 PG II Class 3 Flammable NO TDG CLASS: SHIPPING NAME: UN NUMBER/PAC Flammable, F, Xi lammable.	I e organic compounds RATIONS n.o.s. (Acetone, Tetr DOT Limit Consumer e Liquid :XING GROUP: N Irritant	s (VOC's) to the air takes place ahydrofuran) EX ed Quantity: Up to 1L per inne Commodity: Depending on p TDG INFORMA FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. ( UN 1993, PG II Ingredient Listings: USA 1 AICS, Ke R66: Repeat	e, typically at a rate of <u>&lt;</u> 550 CCEPTION for Ground Shi per packaging, 30 kg gross w vackaging, these quantities r TION Acetone, Tetrahydrofuran) FSCA, Europe EINECS, Car prea ECL/TCCL, Japan MIT	g/l. pping eight per package. may qualify under DOT as "ORM-E ada DSL, Australia I (ENCS) dryness or cracking
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