## GHS SAFFTY DATA SHFFT

IP5			GHS S	AFETY	DATA S	HEET				
CORPORATION	WEI	_D-ON®	P-70 Low	VOC Prim	er for PVC	and CPV	/C Plastic Pi	ipe	Date Revised Supersedes:	
SECTION I - PROD	UCT AND	COMPAN	Y IDENTIF	ICATION						
PRODUCT NAME:	WELD-ON®	P-70 Low VO	OC Primer fo	or PVC and C	PVC Plastic F	Pipe	SYNONYMS:	Weld-On®	P-70	
PRODUCT USE:	Low VOC Pr	imer for PVC	& CPVC Plas	tic Pipe						
SUPPLIER:				MANUF	ACTURER:	IPS Corpora	ition			
							n Main Street, Ca			
						P.O. Box 37 Tel. 1-310-8	9, Gardena, CA	90247-03	79	
EMERGENCY: Transp	portation: Tel.	800.424.9300	). 703.527.38	87 CHEMTRI	EK (Internation		Medical: Tel. 8	300.451.83	46 3E Comp	anv
SECTION 2 - HAZA					<b>(</b>	- //			· · · · ·	- ,
GHS CLASSIFICATION:			••••							
	alth			Enviro	nmental			Р	hysical	
Acute Toxicity:	Category 4		Acute Toxicit	-	Category III		Flammable Liq	uid/Aerosc	ol/Gas:	Category 1
Skin Corrosion: Skin Sensitization:	Category 3 YES		Chronic Toxi	City:	Category IV					
Eye:	Category 2B									
GHS LABEL:		0.5	34							
	V	OR	U							
		tatements					Precautionary		nts	
Highly flammable liquid an	d vapor	May cause al	llergic skin re	action	Do not breath	n vapor	Keep container	rclosed	Use in well-	-ventilated area
SECTION 3 - COM	POSITION	I/INFORM/								
			CAS#	EINECS #	REA Pre-registratio			NCENTRATI 6 by Weight		
Tetrahydrofuran (THF)			109-99-9	203-726-8	05-21162977		,	45 - 59		_
Methyl Ethyl Ketone (MEK)	*		78-93-3		05-21162977			19 - 29		
Cyclohexanone Acetone			108-94-1 67-64-1		05-21162977			5 - 15 5 - 20		
All of the constituents of th	is adhesive n	roduct are list					aintained by the		r are evemnt	from that listing
*This chemical is subject to										•
SECTION 4 - FIRS	T AID ME	ASURES								
			h plenty of wa	ater for 15 mi	nutes and see	k medical ad	lvice immediatel	у.		
			-				water. If irritatio			
							ig is difficult, give duce vomiting.			
SECTION 5 - FIRE							g.			
Suitable Extinguishing				oon dioxide ga	as, foam, Halo	n, water fog.		HMIS	NFPA	0-Minimal
Unsuitable Extinguishir	ng Media:	Water spray of					Health	2	2	1-Slight
Exposure Hazards: Combustion Products:				-	ogen chloride		Flammability Reactivity	3 1	3 1	2-Moderate 3-Serious
Protection for Firefighte	ers:			-	ull-face positive					4-Severe
SECTION 6 - ACCI	DENTAL I	RELEASE	MEASUR	ES						
Personal precautions:		Keep away fr	· •							
		Provide suffic Prevent conta		· ·		aust ventilatio	on eqiuipment or	wear suita	ble respirato	ry protective equipment.
Environmental Precaution	ons:				,	rom entering	sewers, drains,	soil or ope	n water cours	se.
Methods for Cleaning up	o:	Clean up with	n sand or othe				closable vessel			
Materials not to be used	•		Liquid(s)							
SECTION 7 - HANI				and elething						
Handling: Avoid breathi Keep away fr	•			•		ent and ensu	re adequate ven	tilation/fum	ne exhaust ho	oods.
	•	while handling		<b>J</b>	5 - 1 - 1					
					n diirect sunlig					
	0				etins and solve	0	,	compounds	s, strong oxyo	lizers and isocyanates.
SECTION 8 - PREC							-			
EXPOSURE LIMITS:		onent	ACGIH TLV	ACGIH STEL	OSHA PEL	OSHA STEL:	1			
	Tetrahydrofu	ran (THF)	50 ppm skin	100 ppm	200 ppm	250 ppm	1			
		Ketone (MEK)	200 ppm	300 ppm	200 ppm	300 ppm				
	Cyclohexano Acetone	ne	20 ppm skin 500 ppm	750 ppm	50 ppm 750 ppm	1000 ppm				
Engineering Controls:		abinet. enclos					d be at least 100	) FPM (50 )	8 cm/sec)	
Monitoring:	Maintain brea	athing zone air			w exposure lin					
Personal Protective Equ										
Eye Protection:		t with eyes, we e appropriate f			oggles, face s	hield, safety	glasses (spectac	les) with b	row guards a	nd side shields,

etc.as may be appropriate for the exposure. Skin Protection: Prevent contact with the skin as much as possible.Polyethylene or PVA coated rubber gloves should be used for frequent immersion. Use of latex/nitrile surgical gloves or solvent-resistant barier cream should provide adequate protection when normal adhesive application

practices and procedures are used for making structural bonds. Respiratory Protection: Prevent inhalation of the solvents. Use in a well-ventilated room. Open doors and/or windows to ensure airflow and air changes. Use local exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants below levels listed above. With normal use, the Exposure Limit Value will not usually be reached. When limits approached, use respiratory protection equipment.

SECTION 9 - PHY	SICAL AND CHEMIC	AL PROPERTIES			
Appearance:		ble, thin liquid			
Odor:	,	nilar to Acetone		Odor Threshold:	0.1 ppm (Cyclohexanone)
P.H. Melting/Freezing Po	Not Applicab	<ul> <li>Based on first boiling corr</li> </ul>	nonent: Acetone	Boiling Range:	57°C (133°F) to 67°C (151°F)
Boiling Point:		) Based on first boiling com		Evaporation Rate:	>1.0 (BUAC = 1)
Flash Point:	-14°C (-6.8°F	F) T.C.C. based on THF		Flammability:	Category I
Specific Gravity	-	(73°F ± 3.6°) Typically 0.85	58 ± 0.01	Flammability Limits:	LEL: 2%
Solubility:		oluble in water.			
Partition Coefficient Auto-ignition Temp		Not Available		Vapour Pressure: Vapour Density:	143 mm Hg @ 20°C (68°F): THF 2.49 (Air = 1)
Decomposition Temp		,		Other Data: Viscosity:	Water-thin
VOC Content :		d as directed, per SCAQME	Rule 1168, Test Method		
SECTION 10 - ST	BILITY AND REACT	ΓΙΛΙΤΑ			
Stability:		Stable			
Hazardous decomp	osition products:		n forced to burn, this produ	ct gives off carbon monoxid	le (CO), carbon dioxide (CO2),
	·	hydrogen chloride (HCI) ar		•	
Conditions to avoid	:	Keep away from heat, spa	rks, open flame and other i	gnition sources.	
Incompatible Materi	als:	Caustics, ammonia, inorga	anic acids, chlorinated com	pounds, strong oxidizers ar	d isocyanates.
SECTION 11 - TO	(ICOLOGICAL INFO	RMATION			
Likely Routes of Exposu	re: Inhalation, E	ye and Skin Contact			
Acute symptoms and eff					
Inhalation:		result in nausea, dizziness			
Eye Contact:					iflammation on contact with the liquid.
Skin Contact: Ingestion:		e natural skin oils resulting in ng, diarrhea and mental slug		may occur with prolonged (	unaut.
Chronic (long-term) effe		-	ggiornicoo.		
Toxicity:	LD50		LC <sub>50</sub>		
Tetrahydrofuran (THF)	Oral: 2880 m	ig/kg (rat)	Inhalation 3	hrs. 21,000 PPM (rat)	
Methyl Ethyl Ketone (ME		kg (rat), Dermal: 8-10 mg/kg		hrs. 4,000 PPM (rat)	
Cyclohexanone		g/kg (rat), Dermal: 1.0 g/kg		CLO, 4 hrs, 2,000 PPM (rat	
Acetone	Oral: 9.75 g/l	kg (rat), Dermal: 20 g/kg (ra	ibbit) Inhalation L	CLO, 4 hrs, 16,000 PPM (r	at)
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotyxicity	Sensitization to Product	
Not Applicable	Not Applicable	Poss.	Not Applicable	Not Applicable	Not Available
	DLOGICAL INFORM	ATION			
Ecotoxicity:	Category IV				
		veletile erecenie compound	(1/00) to the sintelies of	loss Tunically at a rate of	< FEO Cramallitra
Mobility:		volatile organic compounds			
-	Minimal other adverse effe	volatile organic compounds cts include possible ground			
Degradability: BioAccumulation:					
Degradability: BioAccumulation:	Minimal other adverse effe Biodegradable Minimal to none.	cts include possible ground			
Degradability: BioAccumulation: SECTION 13 - WA	Minimal other adverse effe Biodegradable Minimal to none.	cts include possible ground	water contamination from	release to soil, sewers, dra	ns or water course.
Degradability: BioAccumulation: SECTION 13 - WA Follow local and national r	Minimal other adverse effe Biodegradable Minimal to none. STE DISPOSAL COI egulations. Consult disposa	cts include possible ground NSIDERATIONS al expert. Can be disposed	water contamination from of by controlled incineratio	n. May be reacted with cor	ns or water course.
Degradability: BioAccumulation: SECTION 13 - WA Follow local and national r disposed of as trash. Exce	Minimal other adverse effe Biodegradable Minimal to none. <b>STE DISPOSAL COI</b> egulations. Consult dispose ssive quantities should not	cts include possible ground <b>NSIDERATIONS</b> al expert. Can be disposed be permitted to enter drains	water contamination from of by controlled incineratio	n. May be reacted with cor	ns or water course.
Degradability: BioAccumulation: SECTION 13 - WA Follow local and national r disposed of as trash. Exce SECTION 14 - TRA	Minimal other adverse effe Biodegradable Minimal to none. STE DISPOSAL COI egulations. Consult disposa ssive quantities should not NSPORT INFORMA	cts include possible ground <b>NSIDERATIONS</b> al expert. Can be disposed be permitted to enter drains <b>TION</b>	water contamination from of by controlled incineratio	n. May be reacted with cor	ns or water course.
Degradability: BioAccumulation: SECTION 13 - WA Follow local and national r disposed of as trash. Exce SECTION 14 - TRA DOT, IATA, ADR, IMO/IM	Minimal other adverse effe Biodegradable Minimal to none. STE DISPOSAL COI egulations. Consult disposa ssive quantities should not NSPORT INFORMAT DG SHIPPING INFORMAT	cts include possible ground <b>NSIDERATIONS</b> al expert. Can be disposed be permitted to enter drains <b>TION</b>	water contamination from of by controlled incineratio s, sewers or water courses.	n. May be reacted with cor Empty containers should	ns or water course. nponent "B" and be air dried before disposing.
Degradability: BioAccumulation: SECTION 13 - WA Follow local and national r disposed of as trash. Exce SECTION 14 - TRA	Minimal other adverse effe Biodegradable Minimal to none. STE DISPOSAL COI egulations. Consult disposa ssive quantities should not NSPORT INFORMAT DG SHIPPING INFORMAT	cts include possible ground <b>NSIDERATIONS</b> al expert. Can be disposed be permitted to enter drains <b>TION</b>	water contamination from of by controlled incineratio s, sewers or water courses.	n. May be reacted with cor Empty containers should ntities of cemer WHMIS CL	ns or water course.
Degradability: BioAccumulation: SECTION 13 - WA Follow local and national r disposed of as trash. Exce SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name	Minimal other adverse effe Biodegradable Minimal to none. STE DISPOSAL COI egulations. Consult dispose ssive quantities should not I NSPORT INFORMAT DG SHIPPING INFORMATI Flammable L 3 None	cts include possible ground <b>NSIDERATIONS</b> al expert. Can be disposed be permitted to enter drains <b>TION</b> ION Iquid, n.o.s. (Tetrahydrofur:	of by controlled incineratio s, sewers or water courses.	n. May be reacted with cor Empty containers should ntities of cemer WHMIS CL ne liter may be CONTRC	ns or water course.  pponent "B" and be air dried before disposing.  ASSIFICATION:
Degradability: BioAccumulation: SECTION 13 - WA Follow local and national r disposed of as trash. Exce SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number:	Minimal other adverse effe Biodegradable Minimal to none. STE DISPOSAL COI egulations. Consult dispose ssive quantities should not I NSPORT INFORMAT G SHIPPING INFORMAT Flammable L 3 None UN 1993	cts include possible ground <b>NSIDERATIONS</b> al expert. Can be disposed be permitted to enter drains <b>TION</b> ION Iquid, n.o.s. (Tetrahydrofur:	of by controlled incineratio sewers or water courses. EXCEPTION: Case quar containers of less than o shipped as LIMITED QU CONSUMER COMMOD	n. May be reacted with cor Empty containers should ntities of cemer WHMIS CL ne liter may be CONTRC ANTITY or CLASS E	ns or water course.  nponent "B" and be air dried before disposing.  ASSIFICATION: DLLED PRODUCT
Degradability: BioAccumulation: SECTION 13 - WA Follow local and national r disposed of as trash. Exce SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group:	Minimal other adverse effe Biodegradable Minimal to none. STE DISPOSAL COI egulations. Consult dispose ssive quantities should not I NSPORT INFORMAT G SHIPPING INFORMAT S INFORMAT S INFORMAT 1 3 None UN 1993 II	cts include possible ground  NSIDERATIONS  al expert. Can be disposed be permitted to enter drains  TION  iquid, n.o.s. (Tetrahydrofur: Methyl Ethyl Ketone)	of by controlled incineratio s, sewers or water courses. EXCEPTION: Case quar containers of less than o shipped as LIMITED QU CONSUMER COMMOD TDG INFORMATION	n. May be reacted with cor Empty containers should in ntities of cemer WHMIS CL ne liter may be CONTRC ANTITY or CLASS E	ns or water course.  nponent "B" and be air dried before disposing.  ASSIFICATION: DLLED PRODUCT , DIVISION 2
Degradability: BioAccumulation: SECTION 13 - WA Follow local and national r disposed of as trash. Exce SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number:	Minimal other adverse effe Biodegradable Minimal to none. STE DISPOSAL COI egulations. Consult dispose ssive quantities should not I NSPORT INFORMAT G SHIPPING INFORMAT Flammable L 3 None UN 1993	cts include possible ground  NSIDERATIONS  al expert. Can be disposed be permitted to enter drains  TION  iquid, n.o.s. (Tetrahydrofur: Methyl Ethyl Ketone)	of by controlled incineratio sewers or water courses. EXCEPTION: Case quar containers of less than o shipped as LIMITED QU CONSUMER COMMOD	n. May be reacted with cor Empty containers should netities of cemer WHMIS CL NTITY or CLASS E ITY, ORM-D CLASS E FLAMMABLE LIQUID 3	ns or water course.  nponent "B" and be air dried before disposing.  ASSIFICATION: DLLED PRODUCT , DIVISION 2
Degradability: BioAccumulation: SECTION 13 - WA Follow local and national r disposed of as trash. Exce SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group:	Minimal other adverse effe Biodegradable Minimal to none. STE DISPOSAL COI egulations. Consult dispose ssive quantities should not I NSPORT INFORMAT G SHIPPING INFORMAT S INFORMAT S INFORMAT 1 3 None UN 1993 II	cts include possible ground  NSIDERATIONS  al expert. Can be disposed be permitted to enter drains  TION  iquid, n.o.s. (Tetrahydrofur: Methyl Ethyl Ketone)	water contamination from of by controlled incineratio s, sewers or water courses. EXCEPTION: Case quar containers of less than o shipped as LIMITED QU CONSUMER COMMOD TDG INFORMATION TDG CLASS:	n. May be reacted with cor Empty containers should netities of cemer WHMIS CL NTITY or CLASS E ITY, ORM-D CLASS E FLAMMABLE LIQUID 3	ns or water course.
Degradability: BioAccumulation: SECTION 13 - WA Follow local and national r disposed of as trash. Exce SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant:	Minimal other adverse effe Biodegradable Minimal to none. <b>STE DISPOSAL COI</b> agulations. Consult disposa ssive quantities should not a <b>NSPORT INFORMAT</b> <b>G SHIPPING INFORMAT</b> - Flammable L 3 None UN 1993 II Flammable L NO	cts include possible ground NSIDERATIONS al expert. Can be disposed be permitted to enter drains TION IQN Iquid, n.o.s. (Tetrahydrofur: Methyl Ethyl Ketone) Iquid	water contamination from of by controlled incineratio s, sewers or water courses. EXCEPTION: Case quar containers of less than o shipped as LIMITED QU CONSUMER COMMOD TDG INFORMATION TDG CLASS: SHIPPING NAME:	n. May be reacted with cor Empty containers should netities of cemer WHMIS CL ANTITY or CLASS E ITY, ORM-D CLASS E FLAMMABLE LIQUID 3 FLAMMABLE LIQUID, n.C	ns or water course.
Degradability: BioAccumulation: SECTION 13 - WA Follow local and national r disposed of as trash. Exce SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC	Minimal other adverse effe Biodegradable Minimal to none. STE DISPOSAL COI egulations. Consult disposa ssive quantities should not to NSPORT INFORMAT G SHIPPING INFORMAT S Riammable L 3 None UN 1993 II Flammable L NO GULATORY INFORM	cts include possible ground  NSIDERATIONS  al expert. Can be disposed be permitted to enter drains  TION  iquid, n.o.s. (Tetrahydrofur: Methyl Ethyl Ketone)  iquid IATION	water contamination from of by controlled incineratio s, sewers or water courses. EXCEPTION: Case quar containers of less than o shipped as LIMITED QU CONSUMER COMMOD TDG INFORMATION TDG CLASS: SHIPPING NAME: UN NUMBER:	n. May be reacted with cor Empty containers should I netities of cemer WHMIS CL ne liter may be CONTRC ANTITY or CLASS E ITY, ORM-D CLASS E FLAMMABLE LIQUID 3 FLAMMABLE LIQUID, n.0 1993, PG II	ns or water course.
Degradability: BioAccumulation: SECTION 13 - WA Follow local and national r disposed of as trash. Exce SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols:	Minimal other adverse effe Biodegradable Minimal to none. <b>STE DISPOSAL COI</b> agulations. Consult disposa ssive quantities should not a <b>NSPORT INFORMAT</b> <b>G SHIPPING INFORMAT</b> - Flammable L 3 None UN 1993 II Flammable L NO	cts include possible ground  NSIDERATIONS  al expert. Can be disposed be permitted to enter drains  TION  iquid, n.o.s. (Tetrahydrofur: Methyl Ethyl Ketone)  iquid IATION	water contamination from of by controlled incineratio s, sewers or water courses. EXCEPTION: Case quar containers of less than o shipped as LIMITED QU CONSUMER COMMOD TDG INFORMATION TDG CLASS: SHIPPING NAME: UN NUMBER: Ingredient Listings: USA	n. May be reacted with cor Empty containers should netities of cemer WHMIS CL ANTITY or CLASS E ITY, ORM-D CLASS E FLAMMABLE LIQUID 3 FLAMMABLE LIQUID, n.C	ns or water course. nponent "B" and be air dried before disposing. ASSIFICATION: DILED PRODUCT , DIVISION 2 , DIVISION 2B .s. (TETRAHYDROFURAN) nada DSL, Australia
Degradability: BioAccumulation: SECTION 13 - WA Follow local and national r disposed of as trash. Exce SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REM	Minimal other adverse effe Biodegradable Minimal to none. <b>STE DISPOSAL COI</b> egulations. Consult disposa ssive quantities should not in <b>NSPORT INFORMAT</b> <b>OG SHIPPING INFORMAT</b> : Flammable L 3 None UN 1993 II Flammable L NO <b>SULATORY INFORM</b> Information: Highly Flamm F, Xi R-11 Highly Flammable	cts include possible ground  NSIDERATIONS  al expert. Can be disposed be permitted to enter drains  TION IQUID, Iquid, n.o.s. (Tetrahydrofur: Methyl Ethyl Ketone)  iquid IATION nable, Irritant	water contamination from of by controlled incineratio s, sewers or water courses. E EXCEPTION: Case quar containers of less than o shipped as LIMITED QU CONSUMER COMMOD TDG INFORMATION TDG CLASS: SHIPPING NAME: UN NUMBER: Ingredient Listings: USA AICS, Ke	n. May be reacted with cor Empty containers should me liter may be CONTRC ANTITY or CLASS E FLAMMABLE LIQUID 3 FLAMMABLE LIQUID 3 FLAMMABLE LIQUID, n.c 1993, PG II	ns or water course.
Degradability: BioAccumulation: SECTION 13 - WA Follow local and national r disposed of as trash. Exce SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols:	Minimal other adverse effe Biodegradable Minimal to none. STE DISPOSAL COI egulations. Consult dispose ssive quantities should not 1 NSPORT INFORMAT G SHIPPING INFORMAT : Flammable L 3 None UN 1993 II Flammable L NO SULATORY INFORM Information: Highly Flamm F, Xi R-11 Highly Flammable R-20 Harmful by inhalatior	cts include possible ground  NSIDERATIONS  al expert. Can be disposed be permitted to enter drains  TION ION Iquid, n.o.s. (Tetrahydrofur: Methyl Ethyl Ketone)  iquid IATION nable, Irritant	water contamination from of by controlled incineratio s, sewers or water courses. EXCEPTION: Case quar containers of less than o shipped as LIMITED QU CONSUMER COMMOD TDG INFORMATION TDG CLASS: SHIPPING NAME: UN NUMBER: Ingredient Listings: USA AICS, Ka R-36/37/38	n. May be reacted with cor Empty containers should in titles of cemer WHMIS CL ne liter may be CONTRC ANTITY or CLASS E ITY, ORM-D CLASS E FLAMMABLE LIQUID 3 FLAMMABLE LIQUID 3 FLAMMABLE LIQUID 3 FLAMMABLE LIQUID 3 ITSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritrating to eyes, respirato	ns or water course.
Degradability: BioAccumulation: SECTION 13 - WA Follow local and national r disposed of as trash. Exce SECTION 14 - TRA DOT, IATA, ADR, IMO/IM Proper Shipping Name Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols:	Minimal other adverse effe Biodegradable Minimal to none. <b>STE DISPOSAL COI</b> egulations. Consult disposa ssive quantities should not in <b>NSPORT INFORMAT</b> <b>OG SHIPPING INFORMAT</b> : Flammable L 3 None UN 1993 II Flammable L NO <b>SULATORY INFORM</b> Information: Highly Flamm F, Xi R-11 Highly Flammable	cts include possible ground  NSIDERATIONS  al expert. Can be disposed be permitted to enter drains  TION ION Iquid, n.o.s. (Tetrahydrofur: Methyl Ethyl Ketone)  iquid IATION nable, Irritant  skin.	water contamination from of by controlled incineratio severs or water courses. EXCEPTION: Case quar containers of less than o shipped as LIMITED QU CONSUMER COMMOD <b>TDG INFORMATION</b> TDG CLASS: SHIPPING NAME: UN NUMBER: Ingredient Listings: USA AICS, Ka R-36/37/38 R-41 Risk of	n. May be reacted with cor Empty containers should in tities of cemer WHMIS CL ne liter may be CONTRC ANTITY or CLASS E ITY, ORM-D CLASS E FLAMMABLE LIQUID 3 FLAMMABLE LIQUID 3 FLAMMABLE LIQUID 3 FLAMMABLE LIQUID 3 TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT Irritrating to eyes, respirato 5 serious damage to the eye	ns or water course.
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