WELI		N	GH	S SAFET	Y DATA	SHEET					
SIGN &			WELD-ON®	3 Solvent C	ement for	Bonding A	Acrylics		Date Revised: Supersedes:	MAR 2020 OCT 2019	
SECTION I - PROD	OUCT AND (COMPANY I	DENTIFICATI	ON							
PRODUCT NAME:		Solvent Cemer									
RODUCT USE:		-	Acrylics "FOR IND		ONLY, NOT F	OR HOME, SO	CHOOL OR RI	ECREATION	AL USE"		
Toxic Substance Contro This chemical /product is n	• •		-		on 2/51) or pro	ananad (an dai	finad in TSCA	notion 2(12))	for consumer	point or cooting r	omoval
	ol anu cannol bi	e aistributea in c	Uninerce (as denn					section 3(13))	ioi consumer j	canti or coating re	eniovai.
SUPPLIER:				MANUFACTURER:			IPS Corporation 17109 South Main Street, Gardena, CA 90248-3127 P.O. Box 379, Gardena, CA 90247-0379				
EMERGENCY: Transport	ation: CHEMTE	I Tel 800-255-1	3924 +1 813-248-	0585 (Internatio	nal)	Tel. 1-310-89		0-255-3924	+1 813-248-0	585 (Internationa	al)
SECTION 2 - HAZ						medical. on		J0-233-332 4 ,	+1013-240-0		
HS CLASSIFICATION:			-								
	Health		Aguto Tovicity	Environm			None Known	<u>Ph</u>	ysical		
cute Toxicity: kin Irritation:	Category 2 Category 2		Acute Toxicity: Chronic Toxicity:		Category 3 Category 3		None Known				
kin Sensitization:	NO										
ye Irritation: arcinogenity:	Category 2A Category 1B										
HS LABEL:	1			Signal Word:	DANGER						
	Hazard Stater	nents					Precautiona	ary Statemer	its		
315: Causes skin irritatio					P201: Obtair	special instru	ictions before				
317: May cause an aller		I.					all safety preca			understood.	
l319: Causes serious eye l335: May cause respirat						-	t/fume/gas/mis e environment.		ray.		
336: May cause drowsin	•	S.					tive equipment				
341: Suspected of causi	ng genetic defe				P391: Colle	t spillage.					
351: Suspected of causi	-	ting offooto			P405: Store		/container in -	cordance ···	th local require	tions	
412: Harmful to aquatic	me with long las	ung enects.		R	esponse		/container in a	coruance W	un local regula	uuris.	
301+310: IF SWALLOW		y call a POISON	I CENTER/Medica	al Attention			•		•	fortable for breat	hing.
331: Do NOT induce vor 303+361+353: IF ON Sk	•	ke off immediate	ely all contaminate	d clothing.			YES: Rinse ca present and ea			a minutes.	
inse skin with water [or s	, ,			v			concerned: Ge	•	-		
estrictions on Use (Uni	ited States):		ride: This chemica defined in TSCA s					defined in TS	SCA section 3	(5)) or	
ECTION 3 - COM		· · ·				It of coating it	emovai.				
			CAS	EINECS	RE	АСН	C	ONCENTRATIO	DN		
lethylene Chloride * # (die	chloromethane)		75-09-2	200-838-9		on Number 404-41-0000		% by Weight 75 - 90	-		
richloroethylene * #			79-01-6	201-167-4	01-2119490	731-36-0000		5 - 15			
ethyl Methacrylate Monc Il of the constituents of th			80-62-6	201-297-1		498-28-0000		1 - 2	from that listin	a	
Indicates this chemical is	s subject to the i	reporting require	ements of Section	313 of the Emer	gency Plannin	g and Commu	unity Right-to-k	(now Act of 1	986 (40CFR3		
indicates that this chemi		<u> </u>	List of chemicals	known to the Sta	ate of Californi	a to cause car	ncer or reprodu	uctive toxicity			
SECTION 4 - FIRS Contact with eyes:			lenty of water for 1	5 minutes and s	eek medical a	dvice immedia	atoly				
Skin contact:			er. If irritation dev				atoly.				
Inhalation: Ingestion:			ing is stopped, giv medical advice in		ation. If breath	ning is difficult,	give oxygen.	Seek medica	al advice.		
ECTION 5 - FIRE		-		nimediately.							
Suitable Extinguishing	Media:	Water fog or fin	ie spray, carbon di	ioxide, dry chem	ical or foam.			HMIS	NFPA	0-Minimal	
Unsuitable Extinguishi		Dry chemical po Inhalation and o	owder.				Health Elammability	2 0	2	1-Slight	
Exposure Hazards: Combustion Products:	:		dermal contact. ide, trace amounts	s of chlorine, pho	osgene.		Flammability Reactivity	0	0 0	2-Moderate 3-Serious	
Protection for Firefight	ters:	Wear positive-p	pressure self-conta			BA) and prote		ng clothing.		4-Severe	
ECTION 6 - ACC	IDENTAL R		EASURES	not breatha va	oore Vontilet	area of look	or spill Moor	protectivo co	uipment		
Personal precautions:		•	nel from area. Do re self contained c				•		•		
Environmental Precaut		Prevent produc	t or liquids contam	ninated with prod	uct from enter	ing sewers, dr					
Methods for Cleaning u Materials not to be use	•	wop or soak up	immediately. Pla Zinc, Aluminum d			mainers.					
ECTION 7 - HAN		STORAGE									
Handling: Avoid breath	ning of vapor, av	oid contact with	eyes, skin and clo								
	drill, grind, weld drink or smoke v		ar operations on o	near empty cor	namers. Vapo	ns or this proc	JUCT ALE DEAVIE	er mañ air an	a will collect in	iow areas.	
Storage: Store in a dr	y place. Keep o	container tightly									
Follow all pro			ainer label, produc			-		_			
LOTION 0 - PRE	1				OSHA	OSHA	OSHA	CAL/OSHA	CAL/OSHA	CAL/OSHA	
	Com	ponent	ACGIH 8 hr-TLV	ACGIH 15 min-STEL	8 hr-PEL	OSHA 15 Min-STEL	OSHA PEL-Ceiling	8 Hr-PEL	CAL/OSHA Ceiling	CAL/OSHA 15 Min-STEL	
XPOSURE LIMITS:			50 ppm	N/E	25 ppm	125 ppm N/E	N/E	N/E 25 ppm	N/E 300 ppm	N/E	1
XPOSURE LIMITS:	Methylene Ch					N/F			300 000	100 ppm	1
KPOSURE LIMITS:	Trichloroethyle		50 ppm 50 ppm	100 ppm 100 ppm	100 ppm 100 ppm	N/E	200 ppm N/E	50 ppm	100 ppm	N/E	
XPOSURE LIMITS: Engineering Controls:	Trichloroethyle Methyl Methac Provide gener	ene rylate Monomer al and/or local e	50 ppm 50 ppm exhaust ventilation	100 ppm to control airbor	100 ppm	N/E	N/E				
	Trichloroethyle Methyl Methac Provide gener Lethal concen	ene rylate Monomer al and/or local e trations may exi	50 ppm 50 ppm exhaust ventilation ist in areas with po	100 ppm to control airbor or ventilation	100 ppm ne levels belo	N/E	N/E				
Engineering Controls: Monitoring: Personal Protective Eq	Trichloroethyle Methyl Methac Provide gener Lethal concen Maintain breat uipment (PPE)	ene rylate Monomer al and/or local e trations may exi hing zone airbo :	50 ppm 50 ppm exhaust ventilation ist in areas with po rne concentrations	100 ppm to control airbor or ventilation s below exposure	100 ppm ne levels belo e limits.	N/E w he exposure	N/E				
Engineering Controls: Monitoring: Personal Protective Eq Eye Protection:	Trichloroethyle Methyl Methac Provide gener Lethal concen Maintain breat uipment (PPE) Use chemical	ene nylate Monomer al and/or local e trations may exi hing zone airbo : goggles. If expo	50 ppm 50 ppm exhaust ventilation ist in areas with po rne concentrations osure causes eye	100 ppm to control airbor or ventilation s below exposure discomfort, use a	100 ppm ne levels belo e limits. a full-face resp	N/E w he exposure	N/E e guidelines.	50 ppm	100 ppm	N/E	
Engineering Controls: Monitoring: Personal Protective Eq Sye Protection: Skin Protection:	Trichloroethyle Methyl Methac Provide gener Lethal concen Maintain breat uipment (PPE) Use chemical Prevent conta immediately, v	ane rylate Monomer al and/or local e trations may exi hing zone airbo : goggles. If expe ct with the skin a vash skin area w	50 ppm 50 ppm exhaust ventilation st in areas with po rne concentrations osure causes eye as much as possib vith soap and wate	100 ppm to control airbor or ventilation s below exposure discomfort, use ale. Use protective and launder cle	100 ppm ne levels belo e limits. a full-face resp re clothing che othing before r	N/E w he exposure birator. mically resista euse or dispo	N/E e guidelines. ant to this mate se of properly.	50 ppm erial. Remove	100 ppm	N/E	
Engineering Controls: Monitoring:	Trichloroethyle Methyl Methac Provide gener Lethal concen Maintain breat uipment (PPE) Use chemical Prevent conta immediately, v Prevent inhala	ane rylate Monomer al and/or local e trations may exi hing zone airbo : goggles. If expe ct with the skin a wash skin area w ttion of the solve	50 ppm 50 ppm exhaust ventilation ist in areas with po rne concentrations osure causes eye as much as possib	100 ppm to control airbor or ventilation s below exposure discomfort, use a ble. Use protectiv or and launder ck -ventilated room	100 ppm ne levels belo e limits. a full-face resp re clothing che othing before r . Open doors	N/E w he exposure birator. mically resista euse or dispo and/or windov	N/E e guidelines. ant to this mate se of properly. ws to ensure a	50 ppm erial. Remove	200 ppm	N/E d clothing e local	



GHS SAFETY DATA SHEET

 $\mathsf{WELD}\text{-}\mathsf{ON}^{^{\otimes}}$ 3 Solvent Cement for Bonding Acrylics

Date Revised: MAR 2020 Supersedes: OCT 2019

Appearance:	Clear, thin liquid	1		0 les Theorem 1		
Odor: pH:	Irritating Not Applicable			Odor Threshold:	∠5∪ ppm (M	ethylene Chloride)
Melting/Freezing Po	int: -96.7°C (-142.1	°F) (Methylene Chloride)				
Boiling Point:		Based on first boiling component: M	lethylene Chloride	Evaporation Rate:	> 1.0 (BUAC	C = 1)
Flash Point: Specific Gravity:	None (Methylen 1.33 @23°C (7			Flammability: Flammability Limits:	None	(Methylene Chloride
Solubility:	•	Aethylene Chloride)		Fidminiability Limits.		(Methylene Chlorid
Partition Coefficient		Not Available		Vapor Pressure:		@ 20C (Methylene
Auto-ignition Tempe		(Methylene Chloride)		Vapor Density:	>2.0 (Air = 1)
Decomposition Tem VOC Content:		as directed, per SCAQMD Rule	1168 VOC content is: <250	a/l		
	BILITY AND REACTIVI		1100, VOC content is. <u>-</u> 230	g/i.		
Stability:		Stable under recommended s				
Hazardous decompo Conditions to avoid		Depending on temperature an		0		phosgene.
Incompatible Materi		Avoid open flames, welding an Oxidizers, strong bases, amin	· · ·			tassium sodium
•					r pomacio, po	
ikely Routes of Exposu		and Skin Contact				
cute symptoms and eff						
Inhalation:		cause irritation to nose and three	oat. In confined areas, vapor	can accumulate and can cau	se unconscio	usness.
Eye Contact:	May cause moderate eye irrita	tion which may be slow to heal	. May cause slight corneal in	jury. Vapor may cause mild d	liscomfort and	d redness.
Skin Contact:		skin burns. May cause more se				
Ingestion:		allowed, however larger amou	nts may cause injury. Aspirat	tion into the lungs may occur	during ingesti	on or vomiting.
hronic (long-term) effe	cts: IARC Classifica	tion 2B (Methylene Chloride)	D			
oxicity:	vromothana)		D50	LC50	DM /+	Target Organs
lethylene Chloride (dichlo richloroethylene	romethane)	Oral: 1500- 2500 mg/kg (rat), Oral: 5650 mg/kg (rat)	Dermai: Not Determined	Inhalation 7 hrs. >10000 F Inhalation 4 hrs. 12000 PF		STOT SE3 STOT SE3
lethyl Methacrylate Mono	mer. Stabilized (MMA)	Oral: 7900 mg/kg (rat) Oral: 7900 mg/kg (rat), Derma	al: >35000 ma/ka (rabbit)	Inhalation: 3 hrs. 7093 PP	. ,	STOT SE3
					1	
Reproductive Effects Not Established	Teratogenicity Not Established	Mutagenicity Category 2	Embryotoxicity Not Established	Sensitization to Product Not Established		stic Products Stablished
Methylene Chloride:	Suspected Human Carcinogen	IARC: 2B - Group 2B: Possib NTP: Reasonably anticipate OSHA: Specifically regulated of	d to be a human carcinogen			
Trichlorotheylene:	Possible Human Carcinogen					
	DLOGICAL INFORMATI	NTP: Reasonably anticipated	d to be a numan carcinogen			
Ecotoxicity: Thrich	loroethylene (TCE)	Species		Test Results		
Ecotoxicity: Thrich	• • •	Species	(athead minnow)	Test Results		
Ecotoxicity: Thrich	Toxicity to fish	LC50-Pimephales promelas (f	,	41 mg/l - 96	h	
Ecotoxicity: Thrich	• • •	•	agna)		h h	
Ecotoxicity: <i>Thrich</i> Mobility:	Toxicity to fish Toxicity to daphnia	LC50-Pimephales promelas (f EC50 WaterFlea (Daphnia ma	agna)	41 mg/l - 96 18 mg/l - 48	h h	
	Toxicity to fish Toxicity to daphnia Toxicity to algae	LC50-Pimephales promelas (f EC50 WaterFlea (Daphnia ma	agna)	41 mg/l - 96 18 mg/l - 48	h h	
Mobility: Degradability: Bioaccumulation:	Toxicity to fish Toxicity to daphnia Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate	LC50-Pimephales promelas (f EC50 WaterFlea (Daphnia ma EC50 - P. subcapitata (green	agna)	41 mg/l - 96 18 mg/l - 48	h h	
Mobility: Degradability: Bioaccumulation: Other:	Toxicity to fish Toxicity to daphnia Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with long	LC50-Pimephales promelas (f EC50 WaterFlea (Daphnia ma EC50 - P. subcapitata (green g lasting effects	agna)	41 mg/l - 96 18 mg/l - 48	h h	
Mobility: Degradability: Bioaccumulation: Other: SECTION 13 - WA	Toxicity to fish Toxicity to daphnia Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with Ion. STE DISPOSAL CONSI	LC50-Pimephales promelas (f EC50 WaterFlea (Daphnia ma EC50 - P. subcapitata (green g lasting effects DERATIONS	agna) algae)	41 mg/l - 96 18 mg/l - 48 175 mg/l - 96	h h እ h	
Mobility: Degradability: Bioaccumulation: Other: SECTION 13 - WA	Toxicity to fish Toxicity to daphnia Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with Ion STE DISPOSAL CONSI ordance with applicable regiona	LC50-Pimephales promelas (f EC50 WaterFlea (Daphnia ma EC50 - P. subcapitata (green g lasting effects DERATIONS	agna) algae)	41 mg/l - 96 18 mg/l - 48 175 mg/l - 96	h h እ h	commendations.
Mobility: Degradability: Bioaccumulation: Other: SECTION 13 - WA Disposal should be in acco to not re-use empty conta SECTION 14 - TRA	Toxicity to fish Toxicity to daphnia Toxicity to dapae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with long STE DISPOSAL CONSI ordance with applicable regiona inters.	LC50-Pimephales promelas (f EC50 WaterFlea (Daphnia m EC50 - P. subcapitata (green g lasting effects DERATIONS I, national and local laws and re	agna) algae)	41 mg/l - 96 18 mg/l - 48 175 mg/l - 96	h h እ h	commendations.
Mobility: Degradability: Bioaccumulation: Other: SECTION 13 - WA Disposal should be in accr to not re-use empty conta SECTION 14 - TRA Proper Shipping Name	Toxicity to fish Toxicity to daphnia Toxicity to dapane No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with Ion STE DISPOSAL CONSI ordance with applicable regiona iners. NSPORT INFORMATIO	LC50-Pimephales promelas (f EC50 WaterFlea (Daphnia m EC50 - P. subcapitata (green g lasting effects DERATIONS I, national and local laws and re	agna) algae) agulations. Contact your supp	41 mg/l - 96 18 mg/l - 48 175 mg/l - 96	h h እ h	commendations.
Mobility: Degradability: Bioaccumulation: Other: SECTION 13 - WA Disposal should be in acct Do not re-use empty conta SECTION 14 - TRA Proper Shipping Name Hazard Class:	Toxicity to fish Toxicity to daphnia Toxicity to algae No Data Available Does Not Bioaccumulate Harmful to aquatic life with long STE DISPOSAL CONSI ordance with applicable regional inters. NSPORT INFORMATIO : Dichloromethan 6.1	LC50-Pimephales promelas (f EC50 WaterFlea (Daphnia ma EC50 - P. subcapitata (green g lasting effects DERATIONS I, national and local laws and re N e (Mixture)	agna) algae) egulations. Contact your supp EXCEPT	41 mg/l - 96 18 mg/l - 48 175 mg/l - 96 Dier or a licensed contractor fo	h h S h	
Mobility: Degradability: Bioaccumulation: Other: SECTION 13 - WA Disposal should be in accr to not re-use empty conta SECTION 14 - TRA Proper Shipping Name	Toxicity to fish Toxicity to daphnia Toxicity to dapane No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with Ion STE DISPOSAL CONSI ordance with applicable regiona iners. NSPORT INFORMATIO	LC50-Pimephales promelas (f EC50 WaterFlea (Daphnia m EC50 - P. subcapitata (green g lasting effects DERATIONS I, national and local laws and re N e (Mixture) DOT Limited	agna) algae) egulations. Contact your supp EXCEPT I Quantity: Up to 4L per inne	41 mg/l - 96 18 mg/l - 48 175 mg/l - 96 blier or a licensed contractor fo TON for Ground Shipping r packaging, 30 kg gross weig	h h 5 h or detailed rec ght per packa	ge.
Mobility: Degradability: Bioaccumulation: Other: SECTION 13 - WA Disposal should be in acct Do not re-use empty conta SECTION 14 - TRA BECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group:	Toxicity to fish Toxicity to daphnia Toxicity to dapania No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with Ion STE DISPOSAL CONSI ordance with applicable regional inters. NSPORT INFORMATIO Dichlorometham 6.1 None UN 1593 PG III	LC50-Pimephales promelas (f EC50 WaterFlea (Daphnia ma EC50 - P. subcapitata (green g lasting effects DERATIONS I, national and local laws and re N ie (Mixture) DOT Limited Consumer C	agna) algae) egulations. Contact your supp EXCEPT I Quantity: Up to 4L per inne commodity: Depending on per	41 mg/l - 96 18 mg/l - 48 175 mg/l - 96 Dier or a licensed contractor for TON for Ground Shipping r packaging, 30 kg gross weig ackaging, these quantities ma	h h 5 h or detailed rec ght per packa	ge.
Mobility: Degradability: Bioaccumulation: Other: SECTION 13 - WA Disposal should be in acco to not re-use empty conta SECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required:	Toxicity to fish Toxicity to daphnia Toxicity to dapae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with long STE DISPOSAL CONSI ordance with applicable regional iners. NSPORT INFORMATIO Dichloromethan 6.1 None UN 1593 PG III Toxic (Domestic	LC50-Pimephales promelas (f EC50 WaterFlea (Daphnia m EC50 - P. subcapitata (green g lasting effects DERATIONS I, national and local laws and re N e (Mixture) DOT Limited	agna) algae) egulations. Contact your supp EXCEPT I Quantity: Up to 4L per inne commodity: Depending on pr	41 mg/l - 96 18 mg/l - 48 175 mg/l - 96 Dier or a licensed contractor for TON for Ground Shipping r packaging, 30 kg gross weig ackaging, these quantities ma TDG INFORMATION	h h 5 h or detailed rec ght per packa	ge.
Mobility: Degradability: Bioaccumulation: Other: SECTION 13 - WA Disposal should be in acco to not re-use empty conta SECTION 14 - TRA Froper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group:	Toxicity to fish Toxicity to daphnia Toxicity to dapania No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with Ion STE DISPOSAL CONSI ordance with applicable regional inters. NSPORT INFORMATIO Dichlorometham 6.1 None UN 1593 PG III	LC50-Pimephales promelas (f EC50 WaterFlea (Daphnia ma EC50 - P. subcapitata (green g lasting effects DERATIONS I, national and local laws and re N ie (Mixture) DOT Limited Consumer C	agna) algae) egulations. Contact your supp EXCEPT I Quantity: Up to 4L per inne commodity: Depending on p TDG CLASS:	41 mg/l - 96 18 mg/l - 48 175 mg/l - 96 blier or a licensed contractor for TON for Ground Shipping r packaging, 30 kg gross weig ackaging, these quantities ma TDG INFORMATION Toxic 6.1	h h b pr detailed rec ght per packa ay qualify und	ge. er DOT as "ORM-D
Mobility: Degradability: Bioaccumulation: Other: SECTION 13 - WA Disposal should be in acco to not re-use empty conta SECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required:	Toxicity to fish Toxicity to daphnia Toxicity to dapae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with long STE DISPOSAL CONSI ordance with applicable regional iners. NSPORT INFORMATIO Dichloromethan 6.1 None UN 1593 PG III Toxic (Domestic	LC50-Pimephales promelas (f EC50 WaterFlea (Daphnia ma EC50 - P. subcapitata (green g lasting effects DERATIONS I, national and local laws and re N ie (Mixture) DOT Limited Consumer C	agna) algae) egulations. Contact your supp EXCEPT I Quantity: Up to 4L per inne commodity: Depending on pr	41 mg/l - 96 18 mg/l - 48 175 mg/l - 96 Diler or a licensed contractor for TON for Ground Shipping r packaging, 30 kg gross weig ackaging, these quantities ma TOG INFORMATION Toxic 6.1 Dichlorometh	h h S h or detailed rea ght per packa ay qualify und	ge. er DOT as "ORM-D
Mobility: Degradability: Bioaccumulation: Other: SECTION 13 - WA Disposal should be in acco to not re-use empty conta SECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant:	Toxicity to fish Toxicity to daphnia Toxicity to daphnia Toxicity to algae No Data Available Does Not Bioaccumulate Harmful to aquatic life with Ion STE DISPOSAL CONSI ordance with applicable regional inters. NSPORT INFORMATIO Dichloromethan 6.1 None UN 1593 PG III Toxic (Domestion NO	LC50-Pimephales promelas (f EC50 WaterFlea (Daphnia ma EC50 - P. subcapitata (green g lasting effects DERATIONS I, national and local laws and re N ie (Mixture) DOT Limited Consumer C	agna) algae) egulations. Contact your supp EXCEPT I Quantity: Up to 4L per inne commodity: Depending on pr TDG CLASS: SHIPPING NAME:	41 mg/l - 96 18 mg/l - 48 175 mg/l - 96 Diler or a licensed contractor for TON for Ground Shipping r packaging, 30 kg gross weig ackaging, these quantities ma TOG INFORMATION Toxic 6.1 Dichlorometh	h h S h or detailed rea ght per packa ay qualify und	ge. er DOT as "ORM-D
Mobility: Degradability: Bioaccumulation: Other: SECTION 13 - WA Disposal should be in accor on ot re-use empty conta SECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Proper Shipping Name	Toxicity to fish Toxicity to daphnia Toxicity to dapania No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with long STE DISPOSAL CONSI ordance with applicable regional iners. NSPORT INFORMATIO Dichloromethan 6.1 None UN 1593 PG III Toxic (Domestic NO	LC50-Pimephales promelas (f EC50 WaterFlea (Daphnia me EC50 - P. subcapitata (green g lasting effects DERATIONS I, national and local laws and re N e (Mixture) DOT Limited Consumer C c USA and International)	agna) algae) egulations. Contact your supp EXCEPT I Quantity: Up to 4L per inne commodity: Depending on pr TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING	41 mg/l - 96 18 mg/l - 48 175 mg/l - 96 Diler or a licensed contractor for TON for Ground Shipping r packaging, 30 kg gross weig ackaging, these quantities ma TOG INFORMATION Toxic 6.1 Dichlorometh	h h S h or detailed rea ght per packa ay qualify und hane (Mixture 3 III	ge. er DOT as "ORM-D
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