WELD×	ON.	G	HS SAFE	TY DAT	A SHEE	T		Dette D. 1			
	WEL	D-ON® P-70	)™ Low VOC	Primer for	PVC and	CPVC Plast	ic Pipe	Date Revised: Supersedes:			
SECTION I - PRODU PRODUCT NAME:	JCT AND COMPANY WELD-ON® P-70™ Low V			C Plastic Pipe							
PRODUCT USE:	Low VOC Primer for PVC a	ind CPVC Plast	tic Pipe								
RESTRICTIONS ON USE:	No relevant information ava	ailable									
SUPPLIER:	JPPLIER: MANUFACTURER:					IPS Corporation 17109 South Main Street, Gardena, CA 90248-3127 P.O. Box 379, Gardena, CA 90247-0379					
	AND	0004 .4 040 0	040 0505 (latera		Tel. 1-310-8		E-mail addres		ipscorp.com 585 (Internationa	D.	
	ion: CHEMTEL Tel. 800-255 RDS IDENTIFICATIO		240-0565 (Intern	lational)		EIVITEL TEL O	JU-255-3924, ·	+1 013-240-0	565 (Internationa	1)	
GHS CLASSIFICATION:	RDS IDENTIFICATION	N									
	alth		Environ				Ph	ysical			
Acute Toxicity: Skin Irritation:	Category 2 Category 3	Acute Toxicity Chronic Toxic		None Known None Known		Flammable L	iquid		Category 2		
Skin Sensitization:	NO	Childric Toxic	aty.	NONE KNOWN							
Carcinogenicity:	Category 2										
Eye Irritation:	Category 2	Į				ļ					
				Signal Word:	-						
1005 History damage to the	HAZARD STATEMENTS			D040- Kasa a		RECAUTIONA					
H225: Highly flammable liqu H319: Causes serious eye i						t/sparks/open /fume/gas/misi			noning		
H335: May cause respirator	y irritation					es/protective of		otection/face	protection		
H336: May cause drowsines H351: Suspected of causing						dvice/attention ventilated pla		ainer tightly cl	osed		
				P501: Dispos		container in ac					
	D: Call a POISON CENTER	and act Madic-	RESPONSE S				to fresh size-	d keen comf	ortable for breathi	na	
P301+310: IF SWALLOWE		anu yet wealca				emove person /ES: Rinse ca				ng.	
	(or hair): Take off immediate	y all contaminat	ted clothing.			present and ea					
Rinse skin with water [or sh	1	Mayfree			exposed or c	oncerned: Get	medical advic	ce/attention.			
Physical Hazards Not Othe			losive peroxides								
SECTION 3 - COMP	POSITION/INFORMAT				АСН	c	ONCENTRATIC	DN			
		CAS	EINECS	Registrati	on Number		% by Weight				
Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK)		109-99-9 78-93-3	203-726-8 201-159-0		314-46-0000 290-43-0000		45 - 59 13 - 20				
Cyclohexanone		108-94-1	203-631-1	01-2119453	616-35-0000		5 - 15				
Acetone	a adhaaliya aradyot ara liatad	67-64-1	200-662-2		330-49-0000		5 - 20	ant from that	liatian		
	s adhesive product are listed subject to the reporting requi										
# indicates that this chemica	al is found on Proposition 65	's List of chemi	cals known to th	ne State of Cal	ifornia to caus	se cancer or re	productive tox	cicity.	-		
SECTION 4 - FIRST											
Contact with eyes: Skin contact:	Flush eyes immediately wit Remove contaminated clot						evelops, seek	medical advi	ce.		
Inhalation:	Remove to fresh air. If bre	athing is stoppe	ed, give artificial	respiration. If	breathing is a	difficult, give or	kygen. Seek r	nedical advic	е.		
Ingestion:	Rinse mouth with water. G		ses of water or r	nilk to dilute.	Do not induce	vomiting. See	k medical adv	/ice immediat	eiy.		
Section 5 - FIREF Suitable Extinguishing N	IGHTING MEASURES		n dioxide gas, fo	oam, Halon, w	ater fog.		HMIS	NFPA	0-Minimal		
Unsuitable Extinguishing			n aloxido gao, n	barn, naion, n	ator rog.	Health	2	2	1-Slight		
Exposure Hazards: Combustion Products:		d dermal conta	ct chloride and sm	noke		Flammability Reactivity	3 0	3 0	2-Moderate 3-Serious		
combustion i roducts.	Oxides of ca	ibon, nyulogen	chionae ana an	IORE		PPE	в	0	4-Severe		
Protection for Firefighter			paratus or full-fa	ace positive pr	essure airline	masks.	Safety Glass	es and Glove	s		
SECTION 6 - ACCIE Personal precautions:	DENTAL RELEASE M		a and anon flow								
Personal precautions:			s and open flam		ventilation eq	uipment or we	ar suitable res	piratory prote	ctive equipment.		
			eyes (see secti								
Environmental Precautio Methods for Cleaning up			ontaminated with inert absorbent					er course.			
Materials not to be used	for clean up: Aluminum or										
	LING AND STORAGE										
	ng of vapor, avoid contact wi om ignition sources, use only			equipment an	d ensure ade	uate ventilatio	n/fume exhau	st hoods			
Do not eat, dr	ink or smoke while handling.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0	• •				30 110003.			
	ated room or shade below 4 om ignition sources and inco				anic acide etc	ona ovidizere c	ind isocvanate	25			
	cautionary information on co						isocyaridit				
SECTION 8 - PREC	AUTIONS TO CONTR	OL EXPOS	URE / PERS	SONAL PR	OTECTION	1					
EXPOSURE LIMITS:	Component	ACGIH	ACGIH 15-MINUTE	OSHA	OSHA 15-MINUTE	OSHA	CAL/OSHA 8-HOUR	CAL/OSHA 15-MINUTE	CAL/OSHA 15-MINUTE		
LA OUTLE LINE O.		8-HOUR TLV	STEL	8-HOUR PEL	STEL	PEL-Ceiling	PEL	Ceiling	STEL		
	Tetrahydrofuran (THF)	50 ppm	100 ppm	200 ppm	N/E	N/E	200 ppm	N/E	250 ppm		
	Methyl Ethyl Ketone (MEK) Cyclohexanone	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		
Engineering Castanta	Acetone	250 ppm	500 ppm	1000 ppm	N/E	N/E	500 ppm	3000 ppm	750 ppm		
Engineering Controls: Monitoring:	Use local exhaust as neede Maintain breathing zone air		ations below ex	posure limits.							
Personal Protective Equi	pment (PPE):			-	d and to the			unanda de del			
Eye Protection:	Avoid contact with eyes, we etc. as may be appropriate			pes, tace shiel	d, satety glass	ses (spectacle	s) with brow g	uards and sid	e shields,		
Skin Protection:	Prevent contact with the sk	in as much as p	possible. Butyl r								
	Use of solvent-resistant glo practices and procedures a				provide adeq	uate protection	n when norma	I adhesive ap	plication		
Respiratory Protection:	Prevent inhalation of the so	lvents. Use in	a well-ventilated	d room. Open							
-	exhaust ventilation to remo	ve airborne cor	ntaminants from	employee bre	athing zone a	nd to keep con	taminants bel	ow levels liste	ed above.		
	With normal use, the Expo	oure Littiit Value	= will not usually	be reached. \	when mints ap	γρισαστιέα, use	respiratory p	otection equi	pinent.		



## GHS SAFETY DATA SHEET

WELD-ON® P-70<sup>™</sup> Low VOC Primer for PVC and CPVC Plastic Pipe Super

Date Revised: APR 2020 Supersedes: JUN 2019

SECTION 9 - PHYSI			TIES						
Appearance: Odor:	Etherea				Odor Thresh	old:	0.88 ppm (Cyc	lohexanone)	
pH:	Not Ap	plicable	on first makin-	component. TUE			56°C (133°F) to 156°C (313°F)		۲) (F)
Melting/Freezing Point Boiling Point:		C (-163.3°F) Based 33°F) Based on firs			Boiling Rang Evaporation		> 1.0 (BUAC =		'F)
Flash Point:	-20°C (	-4°F) TCC based or			Flammability	:	Category 2		
Specific Gravity: Solubility:		23°C (73°F) portion soluble in v	vater.		Flammability	Limits:	LEL: 1.1% bas UEL: 12.8% b		
Partition Coefficient n	-octanol/water:	Not Available			Vapor Press	ure:	190 mm Hg @		
Auto-ignition Tempera		(610°F) based on TI	HF		Vapor Densit		>2.0 (Air = 1)		
Decomposition Tempe VOC Content:			per SCAQMD Ru	ule 1168, Test Method 316A,	Other Data: V VOC content i		Water-thin		
SECTION 10 - STAB				,		<u>-</u>			
Reactivity:		may cause a fire							
Stability:		under normal condit	tions						
lazardous decomposition p Conditions to avoid:				this product gives off oxides	of carbon, hyd	lrogen chlorid	e and smoke.		
ncompatible Materials:		way from neat, spar ers, strong acids and	-	Ind other ignition sources.					
SECTION 11 - TOXIC		-							
ikely Routes of Exposure:		on, Eye and Skin C	ontact						
Acute symptoms and effec									
Inhalation:				headache, dizziness, incoor ncentrations. Some reports h					
	solvents with perman			icentrations. Some reports in	ave associated	a repeated at	la proiorigea oci	cupational ove	siexposure
				in severe eye injury with corr					
	Liquid contact may re Swallowing can cause			in irritation. May cause defa	tting and irritat	ion of skin (D	ermatitis) upon	prolonged or I	repeated
Chronic (long-term) effects				en shown to cause decrease	d memory and	impairment (	of the central ne	rvous system.	
			defatting and irri	tation of skin (Dermatitis) up	on prolonged o	or repeated co	ontact.	-	
Respiratory or Skin Sensiti									7
Reproductive Effects Not Established	Teratogenicity Not Established		agenicity stablished	Embryotoxicity Not Established	Sensitization Not Esta			c Products ablished	
Carcinogenicity:	Tetrahydrofuran (Th				1101 230				
· · · · · · · · · · · · · · · ·	1		-r solou or causii						-
Toxicity:	LD50 (			LD50 (Dermal)			LC50 (Inhalatio	-	
Methyl Ethyl Ketone Cyclohexanone	2737 mg			6480 mg/kg (rabbit) 948 mg/kg (rabbit)			. 23,500 mg/m3 hrs. 8,000 PPM		
Tetrahydrofuran	1535 mg 2842 mg			> 2,000 mg/kg (rabbit)			. 21,000 mg/m3		
Acetone	5800 mg			20000 mg/kg (rabbit)			50,100 mg/m3 (r		
Acute Toxicity	Category 2								
Calculated (ATEs)	Acute (Oral) Toxicity:	0.4			A suite (lists state		<b>A i b</b>		
saloalatoa (rin Eo)	Acute (Oral) Toxicity.	Category 2	Acute (Dermal)	Toxicity: Category 2	Acute (Innaia	tion) Toxicity:	Category 2		
			Category	Route of Exposure	Affected	Organs	Category 2		
Specific Target Exposure T	Foxicity Methyl	Ethyl Ketone	Category 3	Route of Exposure Inhalation	Affected Central Nerv	Organs	Category 2		
	Toxicity Methyl Cycloh		Category	Route of Exposure	Affected Central Nerv	Organs ous System	Category 2		
Specific Target Exposure T Single Exposure):	Foxicity Methyl Cycloh Tetrah Acetor	Ethyl Ketone Nexanone ydrofuran Ne	Category 3 N/E	Route of Exposure Inhalation N/E	Affected Central Nerv	I <b>Organs</b> ous System /E ous System	Category 2		
Specific Target Exposure T Single Exposure): Specific Target Exposure T	Toxicity Methyl Cycloh Tetrah Acetor Toxicity (Repeated Ex	Ethyl Ketone lexanone ydrofuran le (sposure):	Category 3 N/E 3 3 No Data	Route of Exposure Inhalation N/E Inhalation Inhalation Available	Affected Central Nerv N Central Nerv	I <b>Organs</b> ous System /E ous System	Category 2		
Specific Target Exposure T Single Exposure): Specific Target Exposure T Ispiration Hazard:	Foxicity Methyl Cycloh Tetrah Acetor Foxicity (Repeated Ex Based	Ethyl Ketone exanone ydrofuran e sposure): on available data, th	Category 3 N/E 3 3 No Data	Route of Exposure Inhalation N/E Inhalation Inhalation Available	Affected Central Nerv N Central Nerv	I <b>Organs</b> ous System /E ous System			
Specific Target Exposure T Single Exposure): Specific Target Exposure T Ispiration Hazard: SECTION 12 - ECOL	Foxicity Methyl Cycloh Tetrah Acetor Foxicity (Repeated Ex Based OGICAL INFOR	Ethyl Ketone warone ydrofuran e sposure): on available data, th MATION	Category 3 N/E 3 No Data / ne classification of	Route of Exposure Inhalation <i>N/E</i> Inhalation Inhalation Available riteria are not met.	Affected Central Nerv N Central Nerv	I <b>Organs</b> ous System /E ous System			
Specific Target Exposure T Single Exposure): Specific Target Exposure T Ispiration Hazard:	Foxicity Methyl Cycloh Tetrah Acetor Foxicity (Repeated Ex Based OGICAL INFOR LC50	Ethyl Ketone exanone ydrofuran ie (posure): on available data, th MATION	Category 3 N/E 3 No Data / ne classification of EC50	Route of Exposure Inhalation N/E Inhalation Inhalation Available rriteria are not met.	Affected Central Nerv N Central Nerv	I <b>Organs</b> ous System /E ous System			
Specific Target Exposure T Single Exposure): Specific Target Exposure T Aspiration Hazard: SECTION 12 - ECOL Scotoxicity:	Foxicity Methyl Cycloh Tetrah Acetor Foxicity (Repeated Ex Based OGICAL INFOR LC50 Pimephales prome	Ethyl Ketone iexanone ydrofuran ie cposure): on available data, th MATION	Category 3 N/E 3 No Data / ne classification of EC50 hia magna	Route of Exposure         Inhalation         N/E         Inhalation         Inhalation         Available         criteria are not met.         EC50         Pseudokirchneriella	Affected Central Nerv N/ Central Nerv	I <b>Organs</b> ous System /E ous System			_
Specific Target Exposure T Single Exposure): Specific Target Exposure T Ispiration Hazard: SECTION 12 - ECOL	Foxicity Methyl Cycloh Tetrah Acetor Foxicity (Repeated Ex Based OGICAL INFOR LC50	Ethyl Ketone jezanone ydorfuran te sposure): on available data, th MATION Itas Itas Daphri ); (wat	Category 3 N/E 3 No Data / ne classification of EC50	Route of Exposure Inhalation N/E Inhalation Inhalation Available rriteria are not met.	Affected Central Nerv N/ Central Nerv	I <b>Organs</b> ous System /E ous System	Category 2		
Specific Target Exposure T Single Exposure): Specific Target Exposure T Aspiration Hazard: SECTION 12 - ECOL SECTION 12 - ECOL Secotoxicity: Acute Aquatic Toxicity: Methyl Ethyl Ketone	Foxicity Methyl Cycloh Tetrah Acetor Foxicity (Repeated Ex Based OGICAL INFOR LC50 Pimephales prome (fathead minnow 96-hour > 100 mg/L	Ethyl Ketone iexanone ydrofuran ie toposure): on available data, th MATION Ias Daphr ): (wai 48 2 1	Category 3 N/E 3 No Data / ne classification of EC50 mia magna ter flea): 3-hour	Route of Exposure           Inhalation           N/E           Inhalation           Inhalation           Available           criteria are not met.           EC50           Pseudokirchneriella           subcapitata (microalgae)           Growth rate inhibitor           2,029 mg1 - 96 hour	Affected Central Nerv N/ Central Nerv	I <b>Organs</b> ous System /E ous System			
Specific Target Exposure T Single Exposure): Specific Target Exposure T Aspiration Hazard: SECTION 12 - ECOL Ecotoxicity: Acute Aquatic Toxicity: Methyl Ethyl Ketone Cyclohexanone	Foxicity Methyl Cycloh Tetrah Acetor Foxicity (Repeated E) Based COGICAL INFOR LC50 Pimephales prome (fathead minnow 96-hour > 100 mg/L 527 mg/L	Ethyl Ketone jezanone ydrofuran te sposure): on available data, th MATION Itas Daphr ); (wal 4t > 11 > 1	Category 3 N/E 3 No Data a classification of EC50 inia magna ter flea): 3-hour D0 mg/L D0 mg/L	Route of Exposure           Inhalation           N/E           Inhalation           Inhalation           Available           criteria are not met.           EC50           Pseudokirchneriella           subcapitata (microalgae)           Growth rate inhibitor           2,029 mg/l - 96 hour           0.925 mg/l - 72 hour	Affected Central Nerv N/ Central Nerv	I <b>Organs</b> ous System /E ous System	Category 2		
Specific Target Exposure T Single Exposure): Specific Target Exposure T Aspiration Hazard: SECTION 12 - ECOL Sectoxicity: Acute Aquatic Toxicity: Methyl Ethyl Ketone Cyclohexanone Tetrahydrofuran Acetone	Foxicity Methyl Cycloh Tetrah Acetor Foxicity (Repeated Ex Based OGICAL INFOR LC50 Pimephales prome (fathead minnow 96-hour > 100 mg/L	Ethyl Ketone exanone ydrofuran re sposure): on available data, th MATION Itas Daphr (wai ); (wai > 11 No Dat	Category 3 N/E 3 No Data / ne classification of EC50 mia magna ter flea): 3-hour	Route of Exposure           Inhalation           N/E           Inhalation           Inhalation           Available           criteria are not met.           EC50           Pseudokirchneriella           subcapitata (microalgae)           Growth rate inhibitor           2,029 mg1 - 96 hour	Affected Central Nerv N/ Central Nerv	I <b>Organs</b> ous System /E ous System			
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Specific Target Exposure T Single Exposure): Specific Target Exposure T Aspiration Hazard: SECTION 12 - ECOL Ecotoxicity: Acute Aquatic Toxicity: Methyl Ethyl Ketone Cyclohexanone Tetrahydrofuran Acetone Mobility in Soil: Degradability:	Foxicity Methyl Cycloh Tetrah Acetor Foxicity (Repeated Es Based OGICAL INFOR LC50 Pimephales prome (fathead minnow 96-hour > 100 mg/L 2160 mg/L No Data Availabl If released into the er Not readily biodegrad	Ethyl Ketone jexanone ydrofuran je sposure): on available data, th MATION I las Daphr ); (wat 44 2 2 11 2 11 No Dat	Category 3 N/E 3 No Data / ne classification of EC50 thia magna ter flea): 3-hour 00 mg/L 00 mg/L 00 mg/L Available 7630	Exposure           Inhalation           N/E           Inhalation           Inhalation           Available           criteria are not met.           EC50           Pseudokirchneriella           subcapitata (microalgae)           Growth rate inhibitor           2,029 mg/l - 96 hour           0,925 mg/l - 72 hour           3,700 mg/l - 192 hour           No Data Available	Affected Central Nerv N/ Central Nerv	I <b>Organs</b> ous System /E ous System			
Specific Target Exposure T Single Exposure): Specific Target Exposure T Aspiration Hazard: SECTION 12 - ECOL Cotoxicity: Acute Aquatic Toxicity: Methyl Ethyl Ketone Cyclohexanone Tetrahydrofuran Acetone Mobility in Soil: Degradability: Bioaccumulation:	Foxicity Methyl Cycloh Tetrah Acetor Foxicity (Repeated Ex Based OGICAL INFOR LC50 Pimephales prome (fathead minnow 96-hour > 100 mg/L 527 mg/L 2160 mg/L No Data Availabl If released into the er Not readily biodegrad Minimal to none.	Ethyl Ketone jexanone ydrofuran je posure): on available data, th MATION Itas Daphr ); (wai > 11 > 1 No Dat le ivironment, this prod	Category 3 N/E 3 No Data / te classification of EC50 Dia magna ter flea): 3-hour 00 mg/L 00 mg/L 00 mg/L 00 mg/L 00 mg/L 00 mg/L 00 mg/L 00 mg/L 00 mg/L	Exposure           Inhalation           N/E           Inhalation           Inhalation           Available           criteria are not met.           EC50           Pseudokirchneriella           subcapitata (microalgae)           Growth rate inhibitor           2,029 mg/l - 96 hour           0,925 mg/l - 72 hour           3,700 mg/l - 192 hour           No Data Available	Affected Central Nerv N/ Central Nerv	I <b>Organs</b> ous System /E ous System			
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specific Target Exposure T Single Exposure): Specific Target Exposure T spiration Hazard: SECTION 12 - ECOL Section 12 -	Foxicity Methyl Cycloh Tetrah Acetor Foxicity (Repeated Ex Based OGICAL INFOR LC50 Pimephales prome (fathead minnow 96-hour > 100 mg/L 527 mg/L 2160 mg/L No Data Availab If released into the er Not readily biodegrad Minimal to none. assessment: PBT: N No relevant informatio	Ethyl Ketone lexanone ydrofuran le toposure): on available data, th MATION         Itas       Daphr (wat (wat );         Itas       Daphr (wat );         Itas	Category 3 N/E 3 No Data a ne classification of EC50 Dia magna ter flea): 3-hour D0 mg/L a Available 7630 duct can move ra Not applicable	Exposure           Inhalation           N/E           Inhalation           Inhalation           Available           criteria are not met.           EC50           Pseudokirchneriella           subcapitata (microalgae)           Growth rate inhibitor           2,029 mg/l - 96 hour           0,925 mg/l - 72 hour           3,700 mg/l - 192 hour           No Data Available	Affected Central Nerv N/ Central Nerv	I <b>Organs</b> ous System /E ous System		_	_
Specific Target Exposure T Single Exposure): Specific Target Exposure T Aspiration Hazard: SECTION 12 - ECOL Ecotoxicity: Acute Aquatic Toxicity: Methyl Ethyl Ketone Cyclohexanone Tetrahydrofuran Acetone Mobility in Soil: Degradability: Bioaccumulation: Results of PBT and vPvB Other adverse effects: SECTION 13 - WAST	Foxicity Methyl Cycloh Tetrah Acetor Foxicity (Repeated Es Based OGICAL INFOR LC50 Pimephales prome (fathead minnow 96-hour > 100 mg/L 2160 mg/L 2160 mg/L No Data Availabi If released into the er Not readily biodegrad Minimal to none. assessment: PBT: N No relevant informatic TE DISPOSAL C	Ethyl Ketone jexanone ydrofuran je         sposure):         on available data, th         MATION         Ias       Daphri         ilas       Daphri         );       (wat         44       > 11         > 11       > 11         No Dat       > 12         vironment, this proc able       on available.         ot applicable. vPvB:       on available.	Category 3 N/E 3 No Data . No Data . a Validation of 5 5 5 5 5 5 5 1 00 mg/L 00 mg/L 00 mg/L 10 0 mg/L	Exposure           Inhalation           N/E           Inhalation           Inhalation           Available           criteria are not met.           EC50           Pseudokirchneriella           subcapitata (microalgae)           Growth rate inhibitor           2,029 mg/l - 96 hour           0,925 mg/l - 72 hour           3,700 mg/l - 192 hour           No Data Available	Affected Central Nerv Central Nerv Central Nerv	Organs ous System (2 ous System ous System		S.	_
Specific Target Exposure T Single Exposure): Specific Target Exposure T sepiration Hazard: SECTION 12 - ECOL cotoxicity: Acute Aquatic Toxicity: Methyl Ethyl Ketone Cyclohexanone Tetrahydrofuran Acetone Mobility in Soil: Degradability: Bioaccumulation: Results of PBT and vPWB Other adverse effects: SECTION 13 - WAST Dispose of waste and contai	Foxicity Methyl Cycloh Tetrah Acetor Foxicity (Repeated Ex- Based OGICAL INFOR LC50 Pimephales prome (fathead minnow 966-hour > 100 mg/L 527 mg/L 2160 mg/L 2160 mg/L 527 mg/L No Data Availabi If released into the er Not readily biodegrad Minimal to none. assessment: PBT: N No relevant information TE DISPOSAL Cr ners in compliance with SPORT INFORM	Ethyl Ketone iexanone ydrofuran ie (posure): on available data, th MATION Illas Daphr ): (wai > 11 > 11	Category 3 N/E 3 No Data / e classification of EC50 bia magna ter flea): 3-hour 500 mg/L 00 mg/L 00 mg/L 00 mg/L 00 mg/L 00 mg/L 00 mg/L 00 mg/L 00 mg/L 00 mg/L 10 Available 7630 Juct can move ra Not applicable NS al, State, and Loc	Route of Exposure         Inhalation         N/E         Inhalation         Inhalation         Inhalation         Available         criteria are not met.         EC50         Pseudokirchneriella         subcapitata (microalgae)         Growth rate inhibitor         2,029 mg/l - 96 hour         0,925 mg/l - 72 hour         N/D Data Available         pidly through the soil.	Affected Central Nerv Central Nerv Central Nerv	Organs ous System (2 ous System ous System		s.	
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