WELD×	ON.	G	HS SAF		A SHEE	т				
	Wel	d-On 550 Fi	re Sprinkle	er Low VOC	One-step	CPVC Cem	nent	Date Revised: Supersedes:	MAR 2020 AUG 2019	
SECTION I - PRODU	ICT AND COMPANY	IDENTIFICA	TION							
PRODUCT NAME:	Weld-On 550 Fire Sprinkle	er Low VOC On	e-step CPVC	Cement						
PRODUCT USE:	Low VOC Solvent Cement		c Pipe							
RESTRICTIONS ON USE: SUPPLIER:	No relevant information ava	ailable	MANUFA	CTURER:	IPS Corporat	ion				
SOLLER.				OTOKEN.		Main Street, C	Gardena, CA 9	90248-3127		
						9, Gardena, CA				
	on: CHEMTEL Tel. 800-255-	2024 14 042 2	40 OEGE (Inter	national	Tel. 1-310-89			ss: EHSinfo@	ipscorp.com 585 (International)	
	RDS IDENTIFICATION		48-0585 (IIItel	national)	weulcal. CH	LIMITEL Tel. OC	J0-255-5924,	+1 813-246-0	565 (International)	
GHS CLASSIFICATION:		•								
	alth			nmental		_		vsical		
Acute Toxicity: Skin Irritation:	Category 2 Category 3	Acute Toxicity Chronic Toxici		None Known None Known		Flammable Li	iquid		Category 2	
Skin Sensitization:	NO	ernerne rexue								
Carcinogenicity:	Category 2									
Eye Irritation:	Category 2									
GHS LABEL:				Signal Word:	Danger					
•	HAZARD STATEMENTS				PR	ECAUTIONA	RY STATEME	INTS		
H225: Highly flammable liqu				P210: Keep av					noking	
H319: Causes serious eye in				P261: Avoid bi						
H335: May cause respirator H336: May cause drowsines				P280: Wear pr P337+P313: G			iotning/eye pri	otection/face	Diotection	
H351: Suspected of causing				P403+P233: S	tore in a well	ventilated plac				
			RESPONSE	P501: Dispose STATEMENTS	of contents/c	container in acc	cordance with	iocal regulati	on	
P301+310: IF SWALLOWEI	D: Call a POISON CENTER	and get Medical	-	P304+340: IF					rtable for breathing	J.
P331: Do NOT induce vomit	ting.	-		P305+P351+P			,		al minutes.	
P303+361+353: IF ON SKIN Rinse skin with water [or sh	(or hair): Take off immediatel owerl.	y all contaminate	eu ciothing.	Remove conta P308+313: IF						
Physical Hazards Not Othe		May form expl	osive peroxide							
SECTION 3 - COMP	OSITION/INFORMAT	ION ON INC	REDIENTS	5						
		CAS	EINECS	REA Registratio		С	ONCENTRATIO			
Fetrahydrofuran (THF)		109-99-9	203-726-8	01-21194443			45 - 55	-		
CPVC Acetone		68648-82-8 67-64-1	 200-662-2	 01-21194713			20 - 25 5 - 15			
Methyl Ethyl Ketone (MEK)		78-93-3	200-002-2	01-21194713			1 - 5			
Cyclohexanone		108-94-1	203-631-1	01-21194536			1 - 5			
	s adhesive product are listed subject to the reporting requi									
	al is found on Proposition 65								1072).	
SECTION 4 - FIRST	AID MEASURES									
Contact with eyes: Skin contact:	Flush eyes immediately with Remove contaminated cloth						evelons seek	medical advi		
Inhalation:	Remove to fresh air. If brea	athing is stoppe	d, give artificia	al respiration. If	breathing is d	ifficult, give ox	ygen. Seek n	nedical advice).	
Ingestion:	Rinse mouth with water. G	0	es of water or	milk to dilute. D	o not induce	vomiting. Seel	k medical adv	rice immediate	ely.	
Section 5 - FIREF Suitable Extinguishing N	IGHTING MEASURES		n dioxide das	foam, Halon, wa	ter fog		HMIS	NFPA	0-Minimal	
Unsuitable Extinguishing			i dioxide gas,	ioani, naion, wa	iter log.	Health	2	2	1-Slight	
Exposure Hazards: Combustion Products:		d dermal contac		maka		Flammability Reactivity	3 0	3 0	2-Moderate 3-Serious	
Compustion Products:	Oxides of car	rbon, hydrogen	chionde and si	поке		PPE	B	0	4-Severe	
Protection for Firefighter			paratus or full-f	ace positive pre	ssure airline r	nasks.	Safety Glass	es and Glove		
	DENTAL RELEASE M		and onon flor							
Personal precautions:		rom heat, sparks cient ventilation,			ventilation equ	upment or wea	ar suitable res	piratory prote	ctive equipment.	
	Prevent cont	act with skin or	eyes (see sect	tion 8).						
Environmental Precaution Methods for Cleaning up:				th product from t material. Tran				er course.		
Materials not to be used for		plastic containe								
	LING AND STORAGE									
	ng of vapor, avoid contact wit om ignition sources, use only			a equipment and	ensure adea	uate ventilatio	o/fume exhau	et hoode		
Do not eat, dri	ink or smoke while handling.		-		choure ddeg			51 110003.		
	ated room or shade below 44 om ignition sources and incor				nic acide etro		nd isocvanato	99		
	autionary information on cor									
SECTION 8 - PREC	AUTIONS TO CONTR	OL EXPOS		SONAL PRO				T		
EXPOSURE LIMITS:	Component	ACGIH	ACGIH 15-MINUTE	OSHA	OSHA 15-MINUTE	OSHA	CAL/OSHA 8-HOUR	CAL/OSHA 15-MINUTE	CAL/OSHA 15-MINUTE	
	-	8-HOUR TLV	STEL	8-HOUR PEL	STEL	PEL-Ceiling	PEL	Ceiling	STEL	
	Tetrahydrofuran (THF)	50 ppm	100 ppm	200 ppm 10 mg/m3	N/E	N/E	200 ppm	N/E	250 ppm	
	CPVC	10 mg/m3	N/E	(5 mg/m3	N/E	N/E	N/E	N/E	N/E	
	Methyl Ethyl Ketone (MEK)	200 ppm	300 ppm	respirable dust) 200 ppm	N/E	N/E	200 ppm	N/E	300 ppm	
	Cyclohexanone	20 ppm	50 ppm	50 ppm	N/E	N/E	25 ppm	N/E	N/E	
Engineering Controls:	Acetone Use local exhaust as neede	250 ppm ed.	500 ppm	1000 ppm	N/E	N/E	500 ppm	3000 ppm	750 ppm	
Monitoring:	Maintain breathing zone air		ations below e	xposure limits.						
Personal Protective Equi Eye Protection:	pment (PPE): Avoid contact with eyes, we	ear splash-proof	chemical dod	ales, face shield	l. safetv dlass	es (spectacles	s) with brow a	uards and sid	e shields.	
-	etc. as may be appropriate	for the exposure	e.	-						
Skin Protection:	Prevent contact with the sk Use of solvent-resistant glo							adhesive an	lication	
		,, co ui suivenit-f	Colorant Datrie	i oreann Should	provide duequ	and blorgeriou	when nonna	i auriesive ap	moauori	
	practices and procedures a									
Respiratory Protection:		olvents. Use in a	a well-ventilate	ed room. Open o						



GHS SAFETY DATA SHEET

Date Revised: MAR 2020

				er Low VOC One-step		Supersedes: AUG 2019	
SECTION 9 - PHYSI	CAL AND CHEMIC	AL PROPER	TIES				
Appearance:	Red, Heav	y syrupy liquid			Oder Threshold:	0.88 ppm (Cyclobovopopo)	
Odor: pH:	Ketone Not Applic				Odor Threshold:	0.88 ppm (Cyclohexanone)	
Melting/Freezing Poin Boiling Point:			on first melting at boiling compor	component: THF	Boiling Range: Evaporation Rate:	66°C (151°F) to 156°C (313° > 1.0 (BUAC = 1)	F)
Flash Point:		F) TCC based or		ient. Acetone	Flammability:	Category 2	
Specific Gravity: Solubility:	0.989 @23	°C (73°F) rtion soluble in v	votor		Flammability Limits:	LEL: 1.1% based on Cycloh UEL: 12.8% based on Aceto	
Partition Coefficient n		Not Available			Vapor Pressure:	190 mm Hg @ 20°C (68°F) A	
Auto-ignition Tempera	ature: 321°C (61)°F) based on T			Vapor Density:	<2 (Air = 1)	
Decomposition Temp VOC Content:			per SCAQMD R	ule 1168, Test Method 316A,	Other Data: Viscosity: VOC content is: < 490 g/l.	Heavy bodied, 1900 +/- 400	CPS
SECTION 10 - STAE				·····,			
Reactivity:		ay cause a fire					
Stability:		er normal condit					
Hazardous decomposition Conditions to avoid:				this product gives off oxides and other ignition sources.	or carbon, nydrogen chlorid	ie and smoke.	
Incompatible Materials:			bases, amines,				
SECTION 11 - TOXI	COLOGICAL INFO	MATION					
Likely Routes of Exposure		Eye and Skin C	ontact				
Acute symptoms and effect		anors or sprav m	nists can result ir	headache dizziness incoor	rdination and loss of consci	ousness. Irritation of the eyes,	nose thr
initialation.						nd prolonged occupational ove	
E O	solvents with permanent			·		- Alexandra - Anniala Alexa Mannial	
Skin Contact:	Liquid contact may remo	/e natural skin o	osure may result oils resulting in sl	in severe eye injury with corr kin irritation. May cause defa	itting and irritation of skin (E	ation on contact with the liquid Dermatitis) upon prolonged or re	epeated
Ingestion:	Swallowing can cause na	usea, vomiting,	diarrhea and los	s of consciousness.			
Chronic (long-term) effects Health Hazards Not Otherv Respiratory or Skin Sensit	vise Classified: This mat	erial may cause		en shown to cause decrease itation of skin (Dermatitis) up		of the central nervous system. ontact.	
Reproductive Effects	Teratogenicity		agenicity	Embryotoxicity	Sensitization to Product	Synergistic Products	٦
Not Established	Not Established		stablished	Not Established	Not Established	Not Established	1
Carcinogenicity:	Tetrahydrofuran (THF)	•					-
	LD50 (Ora	-n		LD50 (Dermal)		LC50 (Inhalation)	1
Toxicity: Methyl Ethyl Ketone	2737 mg/kg			6480 mg/kg (rabbit)	8 br	s. 23,500 mg/m3 (rat)	-
Cyclohexanone	1535 mg/kg			948 mg/kg (rabbit)		hrs. 8,000 PPM (rat)	
Tetrahydrofuran	2842 mg/kg			> 2,000 mg/kg (rat)		s. 21,000 mg/m3 (rat)	
Acotono	E000					50,100 mg/m3 (rat)	
Acetone	5800 mg/kg	(rat)		20000 mg/kg (rabbit)		oo, roo mgino (rati	
Acute Toxicity	Category 2		Acuto (Dormol)				
				Toxicity: Category 2	Acute (Inhalation) Toxicity		_
Acute Toxicity Calculated (ATEs)	Category 2 Acute (Oral) Toxicity: Ca		Acute (Dermal) Category 3				_
Acute Toxicity Calculated (ATEs) Specific Target Exposure	Category 2 Acute (Oral) Toxicity: Ca Foxicity Methyl Ett Cyclohexe	egory 2 nyl Ketone nnone	Category 3 N/E	Toxicity: Category 2 Route of Exposure Inhalation <i>N/E</i>	Acute (Inhalation) Toxicity Affected Organs Central Nervous System N/E		_
Acute Toxicity	Category 2 Acute (Oral) Toxicity: Ca Foxicity Methyl Ett Cyclohex. Tetrahydr	egory 2 nyl Ketone nnone	Category 3 N/E 3	Toxicity: Category 2 Route of Exposure Inhalation <i>N/E</i> Inhalation	Acute (Inhalation) Toxicity Affected Organs Central Nervous System N/E Central Nervous System	r: Category 2	_
Acute Toxicity Calculated (ATEs) Specific Target Exposure	Category 2 Acute (Oral) Toxicity: Ca Foxicity Methyl Et Cyclohex, Tetrahydr Acetone	egory 2 nyl Ketone nnone ofuran	Category 3 N/E 3 3	Toxicity: Category 2 Route of Exposure Inhalation <i>N/E</i>	Acute (Inhalation) Toxicity Affected Organs Central Nervous System N/E	r: Category 2	_
Acute Toxicity Calculated (ATEs) Specific Target Exposure T (Single Exposure): Specific Target Exposure T	Category 2 Acute (Oral) Toxicity: Ca Foxicity Methyl Ett Cyclohex Tetrahydr Acetone Foxicity (Repeated Expo	egory 2 nyl Ketone nnone ofuran sure):	Category 3 N/E 3 No Data	Toxicity: Category 2 Route of Exposure Inhalation <i>N/E</i> Inhalation Inhalation	Acute (Inhalation) Toxicity Affected Organs Central Nervous System N/E Central Nervous System	r: Category 2	_
Acute Toxicity Calculated (ATEs) Specific Target Exposure T (Single Exposure): Specific Target Exposure T	Category 2 Acute (Oral) Toxicity: Ca foxicity Methyl Ett Cyclohex. Tetrahydr Acetone foxicity (Repeated Expo Based on OGICAL INFORMA	egory 2 byl Ketone inone ofuran sure): available data, th .TION	Category 3 N/E 3 No Data ne classification	Toxicity: Category 2 Route of Exposure Inhalation <i>N/E</i> Inhalation Inhalation Available criteria are not met.	Acute (Inhalation) Toxicity Affected Organs Central Nervous System N/E Central Nervous System	r: Category 2	
Acute Toxicity Calculated (ATEs) Specific Target Exposure T (Single Exposure): Specific Target Exposure T Aspiration Hazard:	Category 2 Acute (Oral) Toxicity: Ca foxicity Methyl Et Cyclohex Tetrahydr Acetone Foxicity (Repeated Expo Based on	egory 2 byl Ketone inone ofuran sure): available data, th .TION	Category 3 N/E 3 No Data	Toxicity: Category 2 Route of Exposure Inhalation N/E Inhalation Inhalation Available criteria are not met. EC50	Acute (Inhalation) Toxicity Affected Organs Central Nervous System N/E Central Nervous System	r: Category 2	_
Acute Toxicity Calculated (ATEs) Specific Target Exposure T (Single Exposure): Specific Target Exposure T Aspiration Hazard: SECTION 12 - ECOI Ecotoxicity:	Category 2 Acute (Oral) Toxicity: Ca Foxicity Methyl Ett Cyclohex. Tetrahydr Acetone Foxicity (Repeated Expo Based on OGICAL INFORM/ LC50 Pimephales promelas	egory 2 by/ Ketone inone ofuran sure): available data, th TION I Daphr	Category 3 N/E 3 No Data ne classification EC50 nia magna	Toxicity: Category 2 Route of Exposure Inhalation N/E Inhalation Inhalation Available criteria are not met. EC50 Pseudokirchneriella	Acute (Inhalation) Toxicity Affected Organs Central Nervous System N/E Central Nervous System	r: Category 2	_
Acute Toxicity Calculated (ATEs) Specific Target Exposure (Single Exposure): Specific Target Exposure Aspiration Hazard: SECTION 12 - ECOI	Category 2 Acute (Oral) Toxicity: Ca Foxicity Methyl Et: Cyclohex: Tetrahyd Acetone Foxicity (Repeated Expo Based on COGICAL INFORM/ LC50 Pimephales promelas (fathead minnow);	egory 2 y/ Ketone inone offuran sure): available data, th TION Daphri (war	Category 3 N/E 3 No Data ne classification EC50 nia magna ter flea):	Toxicity: Category 2 Route of Exposure Inhalation N/E Inhalation Inhalation Available criteria are not met. EC50 Pseudokirchneriella subcapitata (microalgae)	Acute (Inhalation) Toxicity Affected Organs Central Nervous System N/E Central Nervous System	r: Category 2	
Acute Toxicity Calculated (ATEs) Specific Target Exposure 1 (Single Exposure): Specific Target Exposure 1 Aspiration Hazard: SECTION 12 - ECOI Ecotoxicity: Acute Aquatic Toxicity: Methyl Ethyl Ketone	Category 2 Acute (Oral) Toxicity: Ca Foxicity Methyl Ett Cyclohex. Tetrahydr Acetone Foxicity (Repeated Expo Based on OGICAL INFORM/ LC50 Pimephales promelas	egory 2 hyl Ketone inone ofuran sure): available data, th TION Daphri (wai 48	Category 3 N/E 3 No Data ne classification EC50 nia magna	Toxicity: Category 2 Route of Exposure Inhalation N/E Inhalation Inhalation Available criteria are not met. EC50 Pseudokirchneriella	Acute (Inhalation) Toxicity Affected Organs Central Nervous System N/E Central Nervous System	r: Category 2	
Acute Toxicity Calculated (ATEs) Specific Target Exposure T (Single Exposure): Specific Target Exposure T Aspiration Hazard: SECTION 12 - ECOI Ecotoxicity: Acute Aquatic Toxicity: Methyl Ethyl Ketone Cyclohexanone	Category 2 Acute (Oral) Toxicity: Ca Foxicity Methyl Ett Cyclohex. Tetrahyd Acetone Foxicity (Repeated Expo Based on COGICAL INFORM/ LC50 Pimephales promelas (fathead minnow); 96-hour > 100 mg/L 527 mg/L	egory 2 byl Ketone inone offuran sure): available data, th TION I Daphri (wai 44 > 11 > 1	Category 3 N/E 3 No Data ne classification EC50 nia magna ter flea): 3-hour 00 mg/L 00 mg/L	I Toxicity: Category 2 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	Acute (Inhalation) Toxicity Affected Organs Central Nervous System N/E Central Nervous System	r: Category 2	_
Acute Toxicity Calculated (ATEs) Specific Target Exposure 1 (Single Exposure): Specific Target Exposure 1 Aspiration Hazard: SECTION 12 - ECOI Ecotoxicity: Acute Aquatic Toxicity: Methyl Ethyl Ketone	Category 2 Acute (Oral) Toxicity: Ca foxicity Methyl Et Cyclohex. Tetrahydr Acetone foxicity (Repeated Expo Based on OGICAL INFORM/ LC50 Pimephales promelas (fathead minnow); 96-hour > 100 mg/L 527 mg/L 2160 mg/L	egory 2 by/ Ketone inone bfuran sure): ivailable data, th TION I Daphr (wai 44 31 > 11 > 11 No Dat	Category 3 N/E 3 No Data te classification EC50 mia magna ter flea): 3-hour 00 mg/L	Toxicity: Category 2 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	Acute (Inhalation) Toxicity Affected Organs Central Nervous System N/E Central Nervous System	r: Category 2	_
Acute Toxicity Calculated (ATEs) Specific Target Exposure (Single Exposure): Specific Target Exposure Aspiration Hazard: SECTION 12 - ECOI Ecotoxicity: Acute Aquatic Toxicity: Methyl Ethyl Ketone Cyclohexanone Tetrahydrofuran Acetone Mobility in Soii:	Category 2 Acute (Oral) Toxicity: Ca Foxicity Methyl Ett Cyclobex: Tetrahydr Acetone Foxicity (Repeated Expo Based on DGGICAL INFORM/ LC50 Pimephales promelas (fathead minnow); 96-hour > 100 mg/L 527 mg/L 2160 mg/L No Data Available If released into the enviri	egory 2 by/ Ketone innone ofuran sure): available data, th TION Daphr (wai 48 48 21 No Dat No Dat onnone (wai (wai (wai 1) No Dat (wai (wai 1) No Dat (wai 1) No Dat (wai 1) (wai 1) No Dat (wai 1) (wai	Category 3 N/E 3 No Data te classification of EC50 mia magna ter flea): 3-hour 00 mg/L 00 mg/L 1a Available 7630	Toxicity: Category 2 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 3,700 mg/l - 192 hour No Data Available	Acute (Inhalation) Toxicity Affected Organs Central Nervous System N/E Central Nervous System	r: Category 2	_
Acute Toxicity Calculated (ATEs) Specific Target Exposure T (Single Exposure): Specific Target Exposure T Aspiration Hazard: SECTION 12 - ECOI Ecotoxicity: Acute Aquatic Toxicity: Methyl Ethyl Ketone Cyclohexanone Tetrahydrofuran Acetone Mobility in Soil: Degradability:	Category 2 Acute (Oral) Toxicity: Ca Foxicity Methyl Etr Cyclohex. Tetrahydr Acetone Foxicity (Repeated Expo Based on COGICAL INFORM/ LC50 Pimephales promelas (fathead minnow); 96-hour > 100 mg/L 527 mg/L 2160 mg/L No Data Available If released into the envin Not readily biodegradabl	egory 2 by/ Ketone innone ofuran sure): available data, th TION Daphr (wai 48 48 21 No Dat No Dat onnone (wai (wai (wai 1) No Dat (wai (wai 1) No Dat (wai 1) No Dat (wai 1) (wai 1) No Dat (wai 1) (wai	Category 3 N/E 3 No Data te classification of EC50 mia magna ter flea): 3-hour 00 mg/L 00 mg/L 1a Available 7630	Toxicity: Category 2 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 3,700 mg/l - 192 hour No Data Available	Acute (Inhalation) Toxicity Affected Organs Central Nervous System N/E Central Nervous System	r: Category 2	
Acute Toxicity Calculated (ATEs) Specific Target Exposure T (Single Exposure): Specific Target Exposure T Aspiration Hazard: SECTION 12 - ECOI Ecotoxicity: Acute Aquatic Toxicity: Methyl Ethyl Ketone Cyclohexanone Tetrahydrofuran Accteo Mobility in Soit:	Category 2 Acute (Oral) Toxicity: Ca Foxicity Methyl Et Cyclohex. Tetrahydr Acetone Foxicity (Repeated Expo Based on OGICAL INFORM/ LC50 Pimephales promelas (fathead minnow); 96-hour > 100 mg/L 527 mg/L 2160 mg/L No Data Available If released into the envir Not readily biodegradabl Minimal to none.	egory 2 by/ Ketone inone ofuran sure): ivailable data, th TION Daphi (wai 44 > 11 > 11 > 11 No Dat innent, this process	Category 3 N/E 3 No Data te classification of EC50 nia magna ter flea): 3-hour 00 mg/L 00 mg/L 00 mg/L 1a Available 7630 duct can move ra	Toxicity: Category 2 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 3,700 mg/l - 192 hour No Data Available	Acute (Inhalation) Toxicity Affected Organs Central Nervous System N/E Central Nervous System	r: Category 2	
Acute Toxicity Calculated (ATEs) Specific Target Exposure T (Single Exposure): Specific Target Exposure T Aspiration Hazard: SECTION 12 - ECOI Ecotoxicity: Acute Aquatic Toxicity: Methyl Ethyl Ketone Cyclohexanone Tetrahydrofuran Acetone Mobility in Soil: Degradability: Bioaccumulation:	Category 2 Acute (Oral) Toxicity: Ca Foxicity Methyl Et Cyclohex. Tetrahydr Acetone Foxicity (Repeated Expo Based on OGICAL INFORM/ LC50 Pimephales promelas (fathead minnow); 96-hour > 100 mg/L 527 mg/L 2160 mg/L No Data Available If released into the envir Not readily biodegradabl Minimal to none.	egory 2 by/ Ketone inone ofuran sure): available data, th TION I Daphr (wai 44 21 No Dat onment, this proc pplicable. vPvB:	Category 3 N/E 3 No Data te classification of EC50 nia magna ter flea): 3-hour 00 mg/L 00 mg/L 00 mg/L 1a Available 7630 duct can move ra	Toxicity: Category 2 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 3,700 mg/l - 192 hour No Data Available	Acute (Inhalation) Toxicity Affected Organs Central Nervous System N/E Central Nervous System	r: Category 2	
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Includes and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.