mpe	nial			ITOR OF QU PLIES SINCE		1-8		58-28	808
Impe	riai						W Star	t an Order	
MY ACCOUNT	SERVICES	PDF CATALOC			NEW PRO	DUCTS	ABOUT US	CONTACT US	HELP
Home > Produc	ts > Chemical	Is & Paint > MSD							
			INI	SDS 75	20				
7520: CPVC/PV0 MSDS Last upda									
Datey®									
MATERIAL SAFE MSDS Number:			1400E						
		OMPANY IDENTI							
Trade Name: Product Nos.:			OATEY CLEAR		0705 20	0.005			
	•		32216, 3223	79, 30782, 3 17, 32218, 3	32219,				
Product Use: Formula:			See section	r cementing n 2	plastic	pipe			
Synonyms: Firm Name &			Cleaner Oatey compa	any 4700 Wes	st 160th				
Address:			Street,	- Ohio 44135					
Firm Phone No	0:		www.oatey.c (216) 267-	com					
Emergency Pho			For Emergen	ncy First Ai 5015. For ch					
			transportat	tion emerger	ncies ONL				
			Outside the	rec at 1-800 e U.S. 1-703					
Prepared by: Preparation I	Date:		Technical I 11/01/2009	Department					
Section 2 Haz									
Emergency Ove									
		trating odor.							
Inhalation of	f vapors or	flash fire. mist may cau	se respirat	tory irritat	ion and				
		effects. Swal kidney or liv							
		Symptoms may				1			
		NFORMAITON ON CAS NUMBER:			OTHER:				
		т	WA:	TWA					
Ethyl	60-100%		200 ppm 300 ppm	200 ppm	None				
Ketone Acetone I	15-40%	67-64-1	500 pm	1000 ppm	None				
			750 ppm STEL						
OSHA Hazard (	Classificat			irritant, d	organ eff	ects			
Section 4 FIF	RST AID MEAS		_						
Skin:			immediately	taminated cl y. Wash all	exposed				
				and water. ( if irritatio					
				ed cement wi Hand Cleaner					
Eyes:			If materia	l gets into	eyes or	if			
			fumes cause irritation, immediately flush eyes with plenty of water until chemical is removed. If						
			irritation	persists, g	get medic	al			
Inhalation:			If symptoms	immediately. s of exposur	ce develo				
			remove to i	fresh air. 1 fficult, adm	If breath				
			oxygen. Adr	minister art n if breathi	ificial				
				eek immediat		11			
Ingestion:			DO NOT INDU	UCE VOMITING					
		1	mouth to a	. Never give person who	is				
			unconscious	s or drowsy. by calling a	. Get med	lical			
			Control Cer	nter, or hos room. If med	spital	rice			
			cannot be d	obtained, th product to	nen take	the			
		1	medical eme	ergency trea					
			or hospital	1.					
Section 5 FIF Flashpoint/ M			14-23 Degre	ees F. (-10	to -5 De	grees			
Flammability			C) /CCCFP	olume, UEL=1					
			Use dry che	emical, CO2,	, or foam	n to			
Extinguishing			errindnigu	fire. Cool	TITE exb	vaea			
			container v	with water.					
Extinguishing			container v ineffective agent.	e as an exti	inguishin	ng			
	Fighting Pr	rocedure:	container v ineffective agent. Firefighter		inguishin ear posit	ive			

Unusual Fire And Explosion Hazards Hazardous Decomposition Products:	chemicals are used or stored. : Extremely flammable liquid. Keep away from heat and all sources of ignition including sparks, flame, lighted cigarettes and pilot lights. Containers may rupture or explode in the heat of a fire. Vapors are heavier than air and may travel to a remote ignition source and flash back. Combustion will produce toxic and irritating vapors including carbon monoxide, carbon dioxide and
	chloride.
Section 6 ACCIDENTAL RELEASE MEASURES	
Spill or Leak Procedures:	Remove all sources of ignition and ventilate area. Stop leak if it can be done without risk. Personnel cleaning up the spill should wear appropriate personal protective equipment, including respirators if vapor concentrations are high. Soak up spill with an inert absorbent such as sand, earth or other non-combusting material. Put absorbent material in covered, labeled metal containers. Prevent liquid from entering watercourses, sewers and natural waterways. Report releases to authorities as required. See Section 13 for disposal information.
Section 7 HANDLING AND STORAGE	
Handling:	Avoid contact with eyes, skin and clothing. Avoid breathing vapors or mists. Use with adequate ventilation (equivalent to outdoors). Wash thoroughly after handling. Do not eat, drink or smoke in the work area. Keep product away from heat, sparks, flames and all other sources of ignition. No smoking in storage or use areas. Keep containers closed
Storage:	when not in use. Store in a cool, dry, well-ventilated area away from incompatible materials. Keep
Other:	containers closed when not in use. "Empty" containers retain product residue and can be hazardous. Follow all MSDS precautions in handling empty containers. Do not cut or weld on or near empty or full containers.
Section 8 EXPOSURE CONTROLS/PERSON. Ventilation:	Open doors & windows. Provide ventilation capable of maintaining emissions at the point of use below recommended exposure limits. If used in enclosed area, use exhaust fans. Exhaust fans should be explosion-proof or set up in a way that flammable concentrations of solvent vapors are not exposed to electrical fixtures or hot
Respiratory Protection:	surfaces. For operations where the exposure limit may be exceeded, a NIOSH approved organic vapor respirator or supplied air respirator is recommended. Equipment selection depends on contaminant type and concentration. select in accordance with 29 CFR 1910.134 and good industrial hygiene practice. For firefighting, use self-contained breathing apparatus.
Skin Protection:	Rubber gloves are suitable for normal use of the product. For long exposures chemical resistant gloves may be required such as 4H or Silver Shield to avoid prolonged skin contact.
Eye Protection:	Safety glasses with side shields or safety goggles.
Section 9 PHYSICAL AND CHEMICAL PR Boiling Point: Melting Point:	151 Degrees F/ 66 Degrees C Not applicable 145 mmHg @20 Degrees C (Air=1) 2.5
Vapor Pressure: Vapor Density: Volatile Components: Solubility in Water: pH:	100% Negligible Not applicable

Section 10 STABILITY AND	DENCTIVITY			
Stability: Conditions To Avoid:		Stable.	sparks, flames and	
		other source	es of ignition.	
Hazardous Decomposition 1	Products.	irritating v	vapors including carbon arbon dioxide and	
Incompatibility/Material:	s To Avoid:	Oxidizing ag ammonia, ac chlorinated calcium and and hydrogen	gents, alkalis, amines, ids, chlorine compounds in organics (potassium sodium hypochlorite) 1 peroxides. May attack	
Hazardous Polymerization	:	Will not occ	sins and rubber. cur.	
Section 11 TOXICOLOGICAL INFORMATION				
Inhalation:		membrane and	ists may cause mucous 1 respiratory	
		dizziness, c shortness of High concent central nerv narcosis and cause kidney damage.	couphing, headache, hullness, nausea, r breath and omitting. rrations may cause yous system depression, d unconsciousness. May r, liver, and lung	
Skin:		itching and ketone may b skin causing	rritation with redness, pain. Methyl ethyl be absorbed through the g effects similar to	
Eye:		Vapors may o	d under inhalation. cause irritation. Direct	1
		redness, sti	cause irritation with inging and tearing of	
Ingestion:		Swallowing r pain, nausea diarrhea. As	ay cause eye damage. nay cause abdominal a, vomiting and spiration during	
Chronic Toxicity:		chemical pre May cause ki Prolonged or cause dermat kidney, live	or vomiting can cause pumonia and lung damage idney and liver damage. c repeated overexposure titis and damage to the er, lungs and central	
Toxicity Data:		nervous syst		
Acetone:		Inhalation 1	50: 5,800 mg/kg rat LC50: 50,100 mg/m3/8	3
Methyl Ethyl Ketone:			50: 2,737 mg/kg rat LC50: 23,500 mg/m3/8	3
Sensitization:			LD50: 6,480 mg/kg components are known to	)
Carcinogenicity:			components are listed	
Mutagenicity:		carcinogen h Acetone, met	ogen or suspect by NTP, IARC or OSHA thyl ethyl ketone are hought not to be	
Reproductive Toxicity:		mutagenic. Methyl ethyl to cause emb birth defect animals. Ace	l ketone has been shown pryo fetal toxicity and is in laboratory etone has been found to	
Medical Conditions Aggrav Exposure:	vated By	only when ex other toxic Persons with lung, kidney be at increa	se developmental effects qosure levels cause effects to the mother. 1 pre-existing skin, y or liver disorders may ased risk from exposure	
		to this prod	luct.	
Section 12 ECOLOGICAL INI This product is not expen 96 hour LCS0 for fish is Methyl Ethyl Ketone: 96 1 VOC Information:	cted to be t greater tha	an 100 mg/L. or fish is gu This product organic comp sure that us		
VOC Level:		regulations	, where they exist. g/L per SCAMD Test	
Section 13 DISPOSAL CONS: Waste Disposal:	IDERATIONS	local, state	accordance with current and federal	
RCRA Hazardous Waste Num EPA Hazardous Waste ID N EPA Hazard Waste Number:				
	Less than 1	Liter (0.3	Greater than 1 Liter (0.3 gal)	
	gal) None Consumer Cor	nmodity	(0.3 gal) UN1993 Flammable Liquid, NOS (Methyl Ethyl ketone, Acetone)	
	ORM-D None		3 PGII	
	None		Flammable Liquid	

IMDG							
	UN1993		UN1993				
			Flammable Liquid, NOS				
	(Limited Qua	antity)	(Methyl Ethyl Ketone,				
Hazard Class:	3		Acetone) 3				
Packing Group:	TT		TT				
Label:	None (Limit	ed	Class 3 (flammable				
	Quantities a	are expected	Liquid)				
	from labeli						
Flashpoint (deg C)	-10 to -5 D		-10 to -5 Degrees C				
2008 North American Emer	rgency Respo	nse Guideboo	k Number: 127				
Section 15 REGULATORY IN	TEORMATION						
Hazard Category for Acut							
Chronic Health, Flammabl							
311/312:							
			t does not contain				
Substances (TPQ):		chemicals regulated under SARA					
Gratian 212 mania diamin	1	Section 302					
Section 313 Toxic Chemic	cais.		his product over the RQ quantity) must be				
			the National Response				
			RQ for the product,				
			e RQ for Methyl Ethyl				
			<pre>%maximum) of 5,000 lbs,</pre>				
		is 5,000 lb					
CERCLA 103 Reportable Qu	uantity:	Many states have more stringent release reporting requirements.					
			ls required under				
			ate and local				
		regulations					
California Proposition 6	55:	This produc	t does not contain any				
			ubject to California				
			65 regulations.				
TSCA Inventory Canadian	WHIMS		components of this				
			product are listed on the TSCA nventory. Class B, Division 2;				
		Class D, Division 2, Subdivision B;					
			vision 2, Subdivision A.				
			t has been classified in				
			with the hazard criteria				
			rolled Products				
			(CPR) and the MSDS				
		required by	the information				
NFPA and HMIS		reduited by	che CFK.				
NFPA Hazard Health: 2	2 Flamma	ability: Re	activity: 1 Special: None				
Signal:	3						
HMIS Hazard Health: 2		ability: Re	activity: 1 PPE: G				
Signal:	3						
Disclaimer:							
The information herein h reliable, up-to-date, ar							
			g information from other				
sources, and expressly o							
liability for its use.							
Template: tmpl-us-e3							
			current and reliable sources, however, the data is provided without any				
			r accuracy. Since the conditions or handling, storage and disposal of				
			C, Imperial will not be responsible for loss, injury, or expense arising out ferred, regarding the product described in this MSDS shall be created or				
			agencies may have specific regulations regarding the transportation,				
			ay not be covered by this MSDS. The user is responsible for full				
compliance							

For more product information by email,  $\underline{\text{click here}}$ 

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