U.S. DEPARTMENT ©F HOMELAND SECURITY U.S. COAST GUARD CG-4355 (Rēv □6-04)

CHARACTERISTICS OF LIQUID CHEMICALS PROPOSED FOR BULK WATER MOVEMENT

Form Approved OMB IN 0. 1625-0007

An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number.

The Coast Guard estimates that the average burden for this report is 3 hours. You may submit any comments concerning the accuracy of this burden to: Commandant (G-MSO);#U.S:#Coast#Guard, Washington:#DC#20593-0001 for #Office for Management and #Bridget, Paperwork Reduction:#Project #1625-0007), Washington, DC 20503 RETURN ORIGINAL TO: COMMANDANT (G-MSO-3), U.S. COAST GUARD, WASHINGTON, D.C. 20593-0001 PLEASE INDICATE WHEN INFORMATION SUPPLIED ON THIS FORM IS PROPRIETARY. IT WILL BE TREATED CONFIDENTIALLY BY THE COAST GUARD. NO CLASSIFICATION OF THE PROPOSED CARGO MAY BE MADE UNLESS A COMPLETED FORM, OR ITS EQUIVALENT, HAS BEEN RECEIVED (46 CFR, PARTS 151, 153 AND 154). NAME 1. CHEMICAL NAME (for mixtures see CHEMICAL PROPERTIES question 1.) 2. CHEMICAL FORMULA(s) 3. COMMON INDUSTRIAL NAME(s) and Trade Names **PRODUCTION** 1. INDUSTRIAL METHODS OF PRODUCTION 2. USES PHYSICAL PROPERTIES 1. Normal State and Color Vapor pressure at p.s.i.a. or mm Hg 70°F State and Color during Transportation (if 105°F different from above) 115°F 130°F Viscosity at 20° C Transportation temperature (if other than 9. ambient) Sp. Gr. of liquid at 20° C 10. Coeff. of thermal expansion (water equals 1) of liquid per Sp. Gr. of vapor at 20° C and 1 atm (air equals 1) Solubility in water at 20° C, percent by weight 11. Latent heat of vaporization at 1 atm, BTU/lb. Boiling point or range 7. Freezing point or range Molecular weight **CHEMICAL PROPERTIES** 1. If the product is impure or a mixture, supply composition information and amounts present. 2. Chemical Stability a. Can the product be polymerized or Decomposed? If "Yes," describe conditions and possible hazards. Yes No b. Does it require inhibition or stabilization for safe shipment? If "Yes," supply the following information. Yes No (1) Name of inhibitor or stabilizer (2) Amount normally added (3) Duration of effectiveness c. Is the product capable of a hazardous self-oxidation which might cause an explosion or detonation? If "Yes," explain below. Yes No

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d. Are toxic vapors produced by high temperature or combustion of the material? Describe conditions and identify gases evolved and approximate amounts.					
Chemical Reactivity a. If the product can react dangerously (such as ev	olution of heat or gas) with other chemicals, specify the	kinds of chemicals to avoid.			
Should the vapor composition in the cargo tank I formation, reaction with moisture, or unusual flar satisfactory inerting or padding materials and any	s as peroxide and specify Yes \(\text{No} \(\text{No} \)				
c. Is the product an oxidizing or reducing agent?		Yes No N			
d. Does the product decompose or react with air, water vapor, fresh water or salt water at a temperature below 150° F to produce toxic vapors, high temperatures, or rapid evolution of gas? If "Yes," describe the nature and rate of reaction.					
	FLAMMABILITY				
1. Flash point (Tag open cup, ASTM D1310)		°F			
2. Flash point (Pensky-Martens closed cup, ASTM D93)	2. Flash point (Pensky-Martens closed cup, ASTM D93)				
3. Fire point (Cleveland open cup ASTM D92)	°F				
Autoignition temperature (specify method)	°F				
5. Reid vapor pressure (ASTM D323)	p.s.i.a. at 100°F				
Flammable limits in air, % by volume (Indicate source Underwriters Laboratories, Company Laboratory, etc.)					
Suitable fire extinguishing agents (In order of effectiveness)		-			
	MATERIALS OF CONSTRUCTION				
If a dangerous reaction or significant corrosion is like this product, indicate which materials are unsatisfact	ely to occur when any of the materials listed below are us ory and briefly describe the nature of the problem.	ed in a containment system transporting			
Mild Steel	Zinc				
Stainless Steel	Steel Tin				
Aluminum	Brass				
Copper	Bronze				
2. Are any other common materials (coatings, linings, p If "Yes," explain below.	plastics, etc.) unsuitable for use with the product?	Yes No			
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3.		impurities, which may react with copp	er, silver, or mercury to form unstable a	cetylides, present Yes	No 🗌		
4. Et	ffect on ordinary steel:	Type of Steel		Rate of corrosion at 100°F			
5. R	ecommended materials of cons	struction:					
	Use	Mat	erials	Rate of corrosion at 100° F			
T/	ANKS						
Р	IPES						
V.	ALVES						
6.	Describe any peculiarities of co	orrosion such as pitting, intergranular c	orrosion, aeration effects, etc., with the	recommended materials of co	nstruction.		
		SKIN AN	D EYE CONTACT				
1.	Describe effects of contact with produce these effects. Is the p	h skin and eyes (such as blistering or or corrosive light and primary irritant or corrosive light and corr	destruction of tissue) and the duration o quid?	f contact which will Yes	No 🗌		
		-	TOXICITY				
1	Acute Health Hazards		on. State approximate quantities or con				
	 If short term toxicity tests on laboratory animals have been performed, complete the sections below where information is available. Indicate data sources or supply copies of the laboratory reports. 						
	LD (ORAL, RATS) 50		OTHER VALUES (Specify)				
	LD (DERMAL, RABBITS) 50						
1	LC (RATS, 1 HOUR) 50						
	Chronic Health Hazards a. Can repeated exposures re quantities or concentrations	esult in cumulative toxic effect or sensi s and time exposed.	itization? Describe symptoms and state	e approximate Yes	No 🗌		
1	b. Have any long term studies	s been performed on laboratory animals	s? Summarize findings or attach copies	of the reports. Yes	No 🗌		
3.	Describe past experience relati	ing to hazards of handling and transpor	ting this material.				

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4. DESCRIBE ODOR AI	ND TASTE		(Oortanaes)	
5 1411114 114 0011051	TDATION			
5. MINIMUM CONCENT READILY DETECTION	TRATION BLE	a. In air by odor (ppm)		b. In water by taste (mg/kg)
6. ANTIDOTES AND FIR	RST AID TREA	ATMENT		
7. EMERGENCY	a. Spills		b. Fire	es
PROCEDURES FOR				
Describe toxic effects		UATIC TOXICITY AND WATI		
which, within the spec	cified time (gen	erally 96 hours), will kill 50% of the ex	cposed group of tes	ese below (a TLm is the concentration of a substance t organisms).
If data are available o	n the water qua	ality characteristics listed below, provi	ide this information:	
a. Diadamadatian				
a. Biodegradation				
b. Biochemical oxygen	demand (BOD	5 , LB/LB; also specify test concentra	ation, acclimated or	non-acclimated bacteria)
c Ricaccumulation (als	so indicato, who	en known, if tainting or similar effects	occur)	
C. Bioaccumulation (als	so mulcale, whe	en known, ii tainting or similar enects	occur)	
d. Chemical oxygen de	emand (COD, L	B/LB)		
5				
e. Recommended was	te water treatm	ent scheme such as gravity separation	on, biological, and a	ictivated carbon
		DHSIREG	SULATIONS	
1.□DHSICEASSIEICATIC	ON AND TYPE	STOFTPACKAGESTPERMITTED		
		CARGO	HANDLING	
1. TYPE OF VESSELS I	PROPOSED F	OR WATER MOVEMENT	IIAIIDEIIIO	
2. EXPECTED LOADING	G AND DISCH	ARGE POINTS		
3. PROPOSED ROUTE	OF VESSEL C	DR BARGE		
4. METHOD USED FOR	R LOADING AN	ID DISCHARGING LIQUID CARGO	(State maximum ai	ir pressure, type of pump, etc.)
5 STATE PRECAUTION	NS TO BE EMI	PLOYED IN HANDLING LIQUID CA	RGO (List special s	safety equipment for protection of personnel)
0. 01/11211120/101101	10 10 52 2	ESTED INTIMADELING ENGOID ON	Troo (Liot opoolal o	salety equipment for protection of percentially
6. METHODS USED FO	R GAS-FREEI	NG AND CLEANING CARGO TANK	(S	
REMARKS AND ADDITI	ONAL DATA			
DATE		SIGNATURE AND TITLE		