

Incompatibility

(Materials to Avoid)

SIMONIZ FOAM DISINFECTANT S3322012 EPA REG NO. 47371-89-18305

		EPA REG. NO. 47371-89-18305								
Mate	rial S	afety D	ata She	et	Quick Identifier	(In Plant Comn	non Name)		
	201 Bol	noniz USA, Inc. Boston Tpke ton, CT 06043		Heal Flam	mability (Min S Mode	IMIS Jimal 0 Jight 1 Jerate 2 Jious 3	NFPA Insignificant Slight Moderate High	NFPA Fire Toxicity 2	Symbol: O Reactivity Special
Emergency Telephone		0) 433-0210(8am 0) 255-3924(24 F		Reac	tivity	· .	vere 4	Extreme		
Date Prepa	red: Feb	oruary 16, 2012	Prepa	red By:	V. Bu	rnell		Superce	des: N	EW
SECTIO	N 1 - IDEN	TITY								
	lame: (used ne & Synony	/	ONIZ FOAM I REG. NO. 47			3322012				
Chemical N	Name	Mixtu	ıre packaged ir	n pressur	ized aeroso	l spray can.				
SECTIO	N 2 - HAZ	ARDOUS INC	GREDIENTS							
	Iazardous Co				CAS No.	OSHA PEL		ACGIH TLV	Othe	r Limits
N-Alkyl (C ₁	₂₋₁₈) dimethy	ılbenzylammoni	um chloride		68391-01-5	Not E	st. N	Not Est.		
N-Alkyl (C ₁₂₋₁₈) dimethylethylbenzylammonium chloride				68956-79-6	6 Not Est.		Not Est.			
Liquefied Petroleum Gas 68476-86-8 Not E					Not E	st. 1	000 ppm	1		
		lotification - Indicergency Planning							eporting red	quirements
SECTIO	N 3 - PHYS	SICAL & CH	EMICAL CH	IARAC'	TERISTIC	CS				
Boiling Point	Unknov	Specific	1	.00 – 1.0		Vapor Pres (Propellant		Unknown	Flash Point	> 200°F
% - VOC	5%	Evaporatio (BuAc=1)	n Rate	lot Know	n	pН		11.0 - 12	.0	
Solubility In Water	Vyster white clear induity with hine order									
SECTIO	N 4 - FIRE	& EXPLOSI	ON DATA							
Flammabili (per flame)	•	Not Flammable	Flammable in Air (Prop		Lower N/A		Extingui Media	isner [oam, CO ₂ , ical (B-C),
Special Fire Fighting Pr		Wear NIOSH /	MSHA approventainers with s		ontained bre	eathing appa	aratus a	and prote	ctive cloth	ing. Cool
Unusual Fire and Explosion Hazards Products of combustion are toxic.										
SECTION 5 - PHYSICAL HAZARDS										
Stability	Unstable □ Stable ■	Conditions to Avoid	Open Flames Temp. > 120°	•	azardous olymerizatio	May Oo n Will no	ccur t Occur		nditions Avoid	None

Strong oxidizers or reducing agents.

Hazard	lous	
Decom	position	Products

Thermal decomposition may produce toxic vapors/fumes of hydrogen chloride, amines and other organic materials and oxides of carbon and nitrogen.

SECTION 6	- HEAL	TH HAZA	RDS							
Routes of Entry Inhala		Inhalation:	Yes	Eyes / Skin:	Yes	Ingestion	Unlikel	y		
Exposure (Acute & inform		information	available fo	vas found for th r similar produc ye irritation. Inh	ts, it is ant	icipated tha	t direct cor	itact will p	oroduce	e mild to
Medical Condi Generally Agg by Exposure		None Know	'n							
Chemical Listed as Carcinogen or Potential Carcinogen			National Toxicolog Program	NO I			res □ lo ■	OSHA	Yes No	
Emergency and	d First Aid	l Procedures								
1. Inhalation	Remove	from area to	fresh air. S	eek medical att	ention if ir	ritation deve	lops.			
2. Eyes	Flush ey	es with plent	y of water fo	r several minute	es. Get me	edical attent	on if irritat	on persis	sts.	
3. Skin	Wash af	fected areas	with plenty of	of water and so	ap if availa	ble. Get me	dical atten	tion if irrit	ation p	ersists.
4. Ingestion	does occ	cur, give fluid	s again. Ge	milk (if unavaila t medical attent re anything by r	ion to dete	ermine whet	her vomitir	ng or evad	cuation	
SECTION 7	- SPEC	IAL PROT	ECTION 1	INFORMATI	ON					
Respiratory Pi (Specify Type)				sts or vapors mathe absence of						
ENGINERRIN CONTROLS	In processes where mists or vapors may be generated, proper ventilation must be provided accordance with good ventilation practices.						ovided ir			
Ventilation	Local Exhaust	Maintain	adequate	ventilation.	Mechan (Genera	IN/A	Special	N/A	Othe	r N/A
Protective Gloves Use good in			dustrial hygiene practices			Eye Protection Use good industrial hygiene practices				
Other Protecti	ve Clothin	g or Equipme	ent Use go	od industrial hy	giene pra	ctices				
SECTION 8	- SPEC	IAL PREC	AUTIONS	AND SPILL	/LEAK I	PROCEDU	JRES			
Precautions to Handling and		cor	ntaminate dr	age temperature inking water, fo ot in use. Store	od or feed	by storage	or disposa	l. Keep d	ontain	ers
Other Precaut	ions	Re	ad label pre	cautions careful	ly. Follow	label directi	ons to avo	id injury.		
Steps to be Taken in Case Material is Released or Spilled			CAUTION! Contents under pressure. Wear appropriate protective equipment and respiratory protection where mists or vapors of unknown concentrations may be generated (self-contained breathing apparatus preferred). Dike and contain any liquid spill with inert material (sand, earth, etc.) and transfer the liquid and solid separately to containers for disposal.							
Waste Disposal Methods			Dispose of in compliance with Federal, state and local regulations. Incineration is the preferred method.							
Container Disposal			Offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.							
TOXIC SUBST CONTROL AC INVENTORY	CT(TSCA	The		ts in this produc	ct are curre	ently listed o	n U.S. EP	A TSCA 8	B(b) inv	entory.

TSCA SECTION 12(b) EXPORT NOTIFICATION	One-time reporting linger this regulation are as follows:						
EPA REGULATION ON PESTICIDES	This product is an EPA FIFRA registered pesticide, EPA Registration No. 47371-89-11623. This product can only be used commercially in the EPA FIFRA registered Application(s) noted on the product label.						
CERCLA(Comprehensive Environmental Response, Compensation and Liability Act of 1980:	Requires notification of the National Response Center, 800424-8802, in the event of a release of quantities of the following hazardous materials contained in this product, if the release is equal to or greater than the Reportable Quantities(RQs) listed in 40 CFR 302.4: NONE KNOWN						
	CALIFORNIA PROPOSITION 65 - Components present in this material which the State of California has found to cause cancer, birth defects or other reproductive harm are as follows: AS A CANCER HAZARD Typical Maximum						
	Chemical Name	CAS Number	Concentration				
	Benzene	71-43-2	350 ppb				
Warning	Benzyl chloride	100-44-7	350 ppb				
	N-Nitrosodimethylamine 62-75-9		4 ppb				
	Propylene oxide	75-56-9	35 ppb				
	AS A REPRODUCTIVE HAZARD Typical Maximum						
	Chemical Name	CAS-Number	Concentration				
	Benzene	71-43-2	350 ppb				
	Toluene	108-88-3	700 ppb				
	DOT CLASSIFICATION: 1		GROUP: N/A				
Transportation Info	DESCRIPTION: CONSUMER COMMODITY, ORM-D						
	UN NUMBER: UN 1950	HAZARD CLASS: 2.1					

We believe all information given is accurate. It is offered in good faith, but without guarantee. Since conditions are beyond our control, user assumes all responsibility and risk.

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