MATERIAL SAFETY DATA SHEET

69403-1 **QUICK IDENITIFER**

May be used to comply with OSHA's Hazard Communication Standard, 29CFR, 1910, 1200. Standard must be committed

Common Name (Used on label & list): for specific requirements. SANIGUARD SECTION 1 -Manufacturer DEM TECHNOLOGY, LLC Name: H HEALTH Û Address 755 ALBANY STREET Emergency Phone # (937) 223-1317 FLAMMABILITY 2 City. State and Zip Dayton, OH 45408 Other Information: fox (937) 223-1380 $\overline{\mathbf{R}}$ REACTIVITY 1 Signature of Person PERSONAL Responsible for Preparation (Optional): PROTECTION A Date: SECTION 2 - HAZARDOUS INGREDIENTS / IDENITITY Hazardous Components **OSHA** ACGIH Other Exposure % CAS (chemical & common names) PEL TLV Limits NO. Didecyl Dimethyl Ammonium Chloride 0.096% 7173-51-5 SECTION 3 - PHYSICAL & CHEMICAL CHARACTERISTICS **Boiling** Specific **Vapor** Point: 130'F Gravity (H2O-1): Pressure / mmHg: 40 @ RT Vapor Density (Air = 1); 1 Solubility Reactivity in in Water: Partially Soluble Water: None Appearance Melting Odor Clear - Slight N/A Point

Flash Point: 130		Method Jscd:	TCC		ble Limits % by Volume:	LEL Lower: N. D.	UEL Upper: N	ง. บ
Auto-Ignition Temperature:	N. D.	·		Extinguisher Media:	Foam, CO2,	Water, Fog		
Special Fire Fighting Proce	dures: I	eclude	Air, S	mother, CO	2			
		7			h I. 16 I	and the officer officers to		
Explosion Haz	:nrds:			•	_	t ed in fir e. This in . It is provide d sol		
Explosion Haz on available	ards: (eviden	ce knov	vn to DEM T	echnology, LLC	ted in fire. This in . It is provided sol nished without wa	ely for comp	pliar
	ards: (eviden	ce knov	vn to DEM T	echnology, LLC	. It is provided sol	ely for comp	pliar
Explosion Haz on available to the Hazar	ards: (eviden	ce knov	vn to DEM T	echnology, LLC	. It is provided sol	ely for comp	pliar
Explosion Haz on available to the Hazar	ards: (eviden	ce knov	vn to DEM T	echnology, LLC	. It is provided sol	ely for comp	pliar
Explosion Haz on available to the Hazar or Implied.	ards: C	eviden	on Stan	vn to DEM T	echnology, LLC	. It is provided sol	ely for comp	pliar

When heated to decomposition - will ignite

X

Conditions to Avoid:

N. A.

Hazardous

Hazardous

Polymerization:

Decomposition Products:

May Occur Will Not Occur

SE	CTION 6 – I	HEALTH I	IAZARDS				
ξ,	Acute:	N. A.		2.	Chronic	N. A.	
_	ns and nptoms of Exp	овите:	Minor irritation eyes				
	dical Condition gravated by Ex	-	N. D.			· · · ·	
	mical Listed a Potential Carci	_	National Toxicology Program	Yes No x	L.A.R.C. Monogrephs	Yes No x	OSHA Yes No x
	ergency and t Aid Procedu	res:	Obtain medical help i	f symptoms	persist		
*********		1, 1	nhalation: No To	xicity or Mo	ve to Fresh Ai	ir	
RO OF	UTES	2. 1	Eyes: Wash	with Cold V	Vater		
EN	TRY	3.	Skin: No To	xicity or Wa	ish with Cold	Water	·
		4.		three to fou induce vom	r glasses of Mi iting	ilk or Water	•
SE	CTION 7 – S	PECIAL I	RECAUTIONS AND	SPILL / LE	AK PROCEDI	URES	
	autions to be t andling and st		Do not punctur 130°F may cau			to temperat	ures above
Oth	er Precautions		Keep away fro	m heat, spar	ks and open fl	lame	
	os to be Taken eria) is release		Contain spill s	ind use absoi	rbents		
Met (Cor	ite Disposal hods nsult Federal, S al regulations		Incinerate or a Local regulati		accordance w	ith Federal,	State &

Respiratory Protection (Specify Type)	N. A.			
Ventilation:	Local Exhaust	Mechanical General XX	Specia	al Other
Protective Gloves: N.	А.		Eye Protection:	USE AS DIRECTED
Other Protective Clothing or Equipment:	N. A.			
Work / Hygienic Practic	ces: N.A.			

IMPORTANT:
DO NOT LEAVE ANY BLANK SPACES. If required information is unavailable, unknown or does not apply so indicate.