#90308 +#90303

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 for specific requirements. Common Name (Used on label & list):

SANIGUARD

SECTION	11-						
Manufacture	er	Description of the comment of the co					
Name:	DEM T	ECHNOLOGY, I	LLC		H HEALT	'H	0
Address	755 ALBANY STRE	ET Emergency Phone	<u>: #</u> (937)	223-1317	F	MABILITY	2
City, State a	und Zip Dayton, OH 4	5408 Other Information	on: fax (9	37) 223-1380 -	R REACT		1
Signature of Responsible	f Person for Preparation (Option	nal):			PERSO PROTE	NAL CCTION	A
				Date:			
Hazardous (Components ε common names)	S INGREDIENTS / OSHA PEL	ACGIH TLV	Other Expo Limits	osure %	CAS NO.	
Didecyl D	imethyl Ammoniun	Chloride		0.096%		7173-51-	5
SECTION	12 BUVEICAL &	CHEMICAL CHA	RACTE	RISTICS			
Boiling	(3-IIIISICAL &	Specific	IVIC II	Vapor			
Point:	130°F	Gravity (H2O=1):	1	17/2004/02/03	mmHg: 40	@ RT	
	Vapor Density (Air = 1):				-		
Solubility in Water:	Partially S		14	Reactivity in Water:	None		
Appearance	•			Melting			
Odor	Clear - Slig	ght		Point	N/A		

SECTION 4 - FIRE & EXPLOSION DATA

Flash

Method

Flammable Limits

LEL

UEL

Point:

130°F

TEC Used:

in Air % by Volume:

Lower: N. D.

Upper: N. D.

Auto-Ignition Temperature:

N.D.

Extinguisher Media:

Foam, CO2, Water, Fog

Special Fire

Fighting Procedures:

Exclude Air, Smother, CO2

Unusual Fire and

Explosion Hazards:

Containers may burst explosively if overheated in fire. This information is based

on available scientific evidence known to DEM Technology, LLC. It is provided solely for compliance

to the Hazard Communication Standard. This information is furnished without warranty, expressed

or implied.

SECTION 5 - PHYSICAL HAZARDS (REACTIVITY DATA)

Stability:

Unstable

Conditions

N. A. - Not Applicable

X Stable

to Avoid:

N. D. - Not Determined

Incompatibility

(Materials to Avoid):

N.D.

Hazardous

Decomposition Products:

When heated to decomposition - will ignite

Hazardous

Polymerization:

May Occur

X

Conditions

Will Not Occur

to Avoid:

N. A.

1.	Acute:	N. A.				2.	Chronic	N. A.		
11000	is and optoms of E	sposure:	Minor irritati	on eyes						
	lical Conditi ravated by I	ions General Exposure	y N. I).						
	mical Listed	l as Carcino _t reinogen:	en National I Program	Poxicology	Yes No	x	L.A.R.C. Monographs	Yes No x	OSHA	Yes No x
	ergency and t Aid Proces		Obtain med	ical help if	'symp	toms	persist			
		L	Inhalation:	No To:	xicity (or Mo	ove to Fresh A	ir		
RO OF	UTES	2.	Eyes:	Wash						
EN	TRY	3.	Skin:	No To	xicity	or W	ash with Cold	Water		4
		4.	Ingestion:	Drink Do not			r glasses of M liting	ilk or Wate	r	
SE	CTION 7	- SPECIA	L PRECAUTIO	ONS AND	SPILL	/LE	AK PROCED	URES		
0.00	cautions to l						ate. Exposure of container	to tempera	tures abo	ve
Oth	er Precautic	ons:	Keej	away fro	m hea	t, spa	rks and open	Name	TO SEE SEE SEE SEE SEE SEE	
	ps to be Tak terial is rele	en in Case ased or spille		tain spill a	nd use	abso	orbents			
	ste Disposa			nerate or o		e of in	accordance v	vith Federa	l, State &	

pecial Other
on: USE AS DIRECTEI
etic

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