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	[1-					000000000000000000000000000000000000000			
Manufacture Name:		ECHNOLOGY, 1	LLC		Н	ru	0		
Address 755 ALBANY STREET Emergency Phone # (937) 223-1317						HEALTH 0 F FLAMMABILITY 2			
City, State a	<u>md Zip</u> Dayton, OH 4	5408 Other Information	on: fax (9	- 237) 223-1380 	R REACT		 1		
Signature of Responsible	Ferson for Preparation (Option		PERSO PROTE	NAL ECTION	A				
				<u>Date:</u>					
Hazardous (2 - HAZARDOUS Components common names)	S INGREDIENTS / OSHA PEL	IDENI' ACGHI TLV	TITY Other Expo Limits	sure %	CAS NO.			
Didecyl Di	methyl Ammonium	Chloride		0.096%		7173-51-	5		
SECTION	3-PHYSICAL &	CHEMICAL CHA	RACTE	RISTICS					
Boiling Point:	130°F	Specific Gravity (H2O=1):	1	Vapor Pressure /	mmHg: 40	@ RT			
	Vapor Density (Air = 1): 1	the concentration and a second							
Solubility in Water:	Partially So			Reactivity in Water:	None				
Appearance Odor	Clear – Slig	ht		Melting Point	N/A				

SECTION 4 - FIRE & EXPLOSION DATA

Flash

Method

Flammable Limits

LEL

UEL

Point:

130°F

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

TCC

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

Stable

 \mathbf{X}

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

Conditions

Will Not Occur

 \mathbf{X}

to Avoid: N. A.

SE	CTION 6 – F	IEALTI	H HAZARDS				
1.	Acute:	N. A.		2.	Chronic	N. A.	
	ns and nptoms of Expo	osure;	Minor irritation eyes				
	dical Condition gravated by Exp		lly N. D.		All Cold And of the Cold Cold Cold Cold Cold Cold Cold Cold	in the state of th	
	mical Listed as Potential Carcin		gen National Toxicolog Program	y Yes No x	L.A.R.C. Monographs		IA Yes No x
Eme First	ergency and t Aid Procedure	es:	Obtain medical help	if symptoms	persist	The state of the s	
	, <u>i. i</u>	1.	Inhalation: No T	Toxicity or Mo	ve to Fresh A	ir	
RO OF	UTES	2.	Eyes: Was	h with Cold V	Vater		
	TRY	3.	Skin: No 7	Coxicity or Wa	sh with Cold	Water	
	MANUNIKANGI UNIONIMAN ANGONINAN	4.		k three to fou ot induce vom		ilk or Water	
SEC	CTION 7 - S	PECIAI	L PRECAUTIONS ANI) SPILL / LE	AK PROCED	URES	
	autions to be ta andling and sto			ure or inciner: nuse bursting		to temperatures al	ove
Othe	er Precautions:		Keep away fi	om heat, spar	ks and open f	lame	
	s to be Taken i erial is released			and use abso	bents		
Metl (Cor	te Disposal hods nsult Federal, S al regulations):		Incinerate oi Local regula		accordance w	ith Federal, State &	&

Respiratory Protection (Specify Type)	N. A.		
Ventilation:	Local Exhaust	Mechanical General XX	Special Other
Protective Gloves: N.	А.		Eye Protection: USE AS DIRECT
Other Protective Clothing or Equipment:	N. A.		
Work / Hygienic Practice	es: N. A.	HERPARIN HAD CAN COMMUNICATION AND THE ANALYSIS AND THE A	Andria State Control of the Control

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