MATERIAL SAFETY DATA SHEET

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

SECTION 1 -

Manufacturer DEM TECHNOLOGY, LLC Name: Н HEALTH Address 755 ALBANY STREET Emergency Phone # (937) 223-1317 F FLAMMABILITY 2 City, State and Zip Dayton, OH 45408 Other Information: fax (937) 223-1380 R REACTIVITY Signature of Person PERSONAL Responsible for Preparation (Optional): PROTECTION

Date:

(chemical & common names) PEL Didecyl Dimethyl Ammonium Chloride 	. Т	LV	Limits	NO.		
SECTION 3 - PHYSICAL & CHEMIC	Didecyl Dimethyl Ammonium Chloride					
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	AL CHARA	CTERISTI	<u>CS</u>			
Boiling Specifi	с		Vapor			
Point: 130°F Gravity	(H2O=1):	1	Pressure / mmHg: 40) @ RT		
Vapor Density (Air = 1): 1						
Solubility						
in Water: Partially Soluble	Partially Soluble					
Appearance		Malt				
Appearance Odor Clear – Slight		Melti Point	ng N/A			

69403-1 QUICK IDENITIFER

Common Name (Used on label & list):

0

1

Α

SANIGUARD

SECTION 4 – FIRE & EXPLOSION DATA

Flash Point:	130°F	Method Used:	TCC	Flammabl in Air %		me:	LEL Lower: N. D.	UEL Upper: N. D.
Auto-Igni Temperati		D.		Extinguisher Media:	Foam,	CO2,	Water, Fog	
Special Fi Fighting F	re Procedures:	Exclude	e 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 Stable	X	Conditions to Avoid:		Not Applicable Not Determined	
Incompatibilit (Materials to A	5	N. D.				
Hazardous Decompositio	on Products:	When	heated to deco	omposition – w	vill ignite	
Hazardous Polymerizatio	on: Ma Will Not	y Occur Occur	x	Conditions to Avoid:	N. A.	

SECTION 6 – HEALTH HAZARDS

1.	Acute:	N. <i>A</i>	.			2.	Chronic	N. A.			
-	ns and nptoms of E	xposure:	Mir	nor irritatio	on eyes						
	dical Condit gravated by I		erally	N. D).						
	emical Listed Potential Car			National To Program	oxicology	Yes No x	L.A.R.C. Monographs	Yes No x	OSHA	Yes No x	
	ergency and t Aid Proced		O	btain medie	cal help if	symptoms	s persist				
		1	. Inhal	ation:	No To:	xicity or M	ove to Fresh Ai	r			
ROUTES OF ENTRY		2. Eyes: Wash wi			with Cold	vith Cold Water					
	_	3. Skir	. Skin: No To			oxicity or Wash with Cold Water					
			4. Inge	estion:		three to four glasses of Milk or Water induce vomiting					
SE	CTION 7 -	- SPEC	IAL PRI	ECAUTIO	NS AND S	SPILL / LF	EAK PROCED	URES			
	cautions to b andling and						rate. Exposure g of container	to temperat	tures abov	/e	
Oth	er Precautio	ons:		Кеер	away fro	m heat, spa	urks and open f	lame			
	os to be Take terial is relea			Conta	ain spill a	nd use abs	orbents				
Was	ste Disposal				erate or c		n accordance w	ith Federal	, State &		

Waste Disposal	Incinerate or dispose of in accordance with Federal, State &
Methods	Local regulations
(Consult Federal, State and	
Local regulations):	

SECTION 8 – SPECIAL PROTECTION INFORMATION / CONTROL MEASURES

Respiratory Protection (Specify Type)	N. A.			
Ventilation:	Local Exhaust	Mechanical General XX	Specia	l Other
Protective Gloves: N	J. A.		Eye Protection:	USE AS DIRECTED
Other Protective Clothing or Equipmen	t: N. A .			
Work / Hygienic Pract	ices: N.A.			

IMPORTANT:

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