# **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 -                               |                       |              |                      |               |                                       |
|-----------------------------|-----------------------------------|-----------------------|--------------|----------------------|---------------|---------------------------------------|
| Manufacture                 | r                                 |                       |              |                      |               |                                       |
| Name:                       | DEM TI                            | ECHNOLOGY, I          | LLC<br>      |                      | H<br>HEAL     | TH 0                                  |
| Address                     | 755 ALBANY STREE                  | T Emergency Phone     | e# (937)     | 223-1317             | F<br>FLAM     | MABILITY 2                            |
| City, State a               | nd Zip Dayton, OH 45              | 408 Other Information | on: fax (93  | (7) <b>223-138</b> 0 | R<br>REAC     | TIVITY 1                              |
| Signature of<br>Responsible | Person<br>for Preparation (Option | <u>al</u> ):          |              |                      | PERSO<br>PROT | ONAL<br>ECTION A                      |
|                             | <del></del> -                     |                       |              | Date:                |               |                                       |
|                             |                                   |                       |              |                      |               | · · · · · · · · · · · · · · · · · · · |
|                             | 2 - HAZARDOUS                     |                       | IDENIT:      | ITY                  |               | CAS                                   |
| łazardous C<br>chemical &   | components                        | OSHA<br>PEL           | ACGIH<br>TLV | Other Expo<br>Limits | osure %       | NO.                                   |
| Didecyl Di                  | methyl Ammonium                   | Chloride              |              | 0.096%               |               | 7173-51-5                             |
| SECTION                     | 3 – PHYSICAL & (                  | CHEMICAL CHA          | RACTE        | RISTICS              |               |                                       |
| Boiling                     |                                   | Specific              |              | Vapor                |               |                                       |
| Point:                      | 130 ° F                           | Gravity (H2O=1):      | : 1          | Pressure /           | mmHg: 40      | @ RT                                  |
|                             | Vapor Density (Air = 1); 1        |                       |              |                      |               |                                       |
|                             | 27710117 (7711                    |                       |              |                      |               |                                       |
| Solubility<br>in Water:     | Partially So                      | luble                 |              | Reactivity in Water: | None          |                                       |

### SECTION 4 - FIRE & EXPLOSION DATA

Flash

Method

Flammable Limits

LEL

UEL

Point:

130°F

Used: TCC in Air % by Volume:

Lower: N. D.

Upper: N. D.

Auto-Ignition

N. D. Temperature:

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 Stable

Conditions to Avoid:

N. A. – Not Applicable N. D. - Not Determined

Incompatibility

(Materials to Avoid):

N.D.

X

Hazardous

Decomposition Products:

When heated to decomposition - will ignite

Hazardous

Polymerization:

May Occur Will Not Occur

Х

Conditions

to Avoid:

N. A.

| SECT          | TION 6 –                       | HEALTH H.                      | AZARDS                  |                          |           |                 |                               |               |             |           |
|---------------|--------------------------------|--------------------------------|-------------------------|--------------------------|-----------|-----------------|-------------------------------|---------------|-------------|-----------|
| l. <i>i</i>   | Acute:                         | N. A.                          |                         | <del></del>              |           | 2.              | Chronic                       | N. A.         |             |           |
| Signs<br>Symp | and<br>toms of Exp             | posure: N                      | linor irritation        | n eyes                   |           |                 |                               |               |             |           |
|               | cal Condition                  | ons Generally<br>xposure       | N. D.                   |                          |           |                 |                               |               |             |           |
|               | nical Listed<br>otential Card  | as Carcinogen<br>cinogen:      | National To:<br>Program | xicology                 | Yes<br>No | x               | L.A.R.C.<br>Monograph         | Yes<br>s No x | OSHA Ye     | es<br>o x |
|               | gency and<br>Aid Proced        | ures:                          | Obtain medica           | al help if               | symp      | toms            | persist                       | <u> </u>      |             |           |
|               | <u></u>                        | l. In                          | halation:               | No To                    | cicity    | or M            | ove to Fresh /                | Air           |             |           |
| ROUTES        |                                | 2. E                           | yes:                    | Wash                     | with (    | Cold '          | Water                         |               |             |           |
| OF<br>ENT     | 'RY                            | 3. S                           | kin:                    | No To                    | xicity    | or W            | ash with Col                  | d Water       |             |           |
|               |                                | 4. l:                          | ngestion:               | Drink<br>Do <u>not</u>   |           |                 | ur glasses of l               | Milk or Wate  | <b>r</b>    |           |
| SEC           | TION 7 -                       | SPECIAL P                      | RECAUTION               | IS AND S                 | SPILI     | _/LI            | EAK PROCE                     | DURES         |             |           |
|               | autions to be                  |                                | Do not<br>130°F         | punctur<br>may cau       | e or i    | ncine<br>rsting | rate. Exposut<br>of container | re to tempera | tures above |           |
| Othe          | r Precaution                   | ns:                            | Keep :                  | away fro                 | m hea     | ıt, spa         | irks and open                 | flame         |             |           |
| Steps<br>Mate | s to be Take<br>crial is relea | en in Case<br>used or spilled: | Conta                   | in spill a               | nd us     | e abs           | orbents                       |               |             |           |
| Meth<br>(Con  |                                | l, State and                   |                         | erate or (<br>  regulati |           | e of i          | n accordance                  | with Federal  | , State &   |           |

| SECTION 8 - SPECIAL PROTECTION INFORMATION / CONTROL MEASURES |                  |                             |                    |                 |  |
|---|------------------|-----------------------------|--------------------|-----------------|--|
| Respiratory Protection<br>(Specify Type)                      | N. A.            |                             |                    |                 |  |
| Ventilation:  | Local<br>Exhaust | Mechanical<br>General<br>XX | Special            | Other           |  |
| Protective Gloves: N  | , A.             |                             | Eye<br>Protection: | USE AS DIRECTED |  |
| Other Protective<br>Clothing or Equipment                     | ; <b>N. A</b> .  |                             |                    |                 |  |
| Work / Hygienic Practi  | ces: N.A.        |                             |                    |                 |  |

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