|  |  | U.S. Depart                          |   |   |                   |                    |
|--|--|--------------------------------------|---|---|-------------------|--------------------|
| 29 CFR 1910.1200   |  |                                      |   |   |                   | OMB No. 1218-0072  |
| Identity #122015   | Name   | MEDI-S                               | SEP ANTIBAC   | CTERIAL H   | IANDS             | OAP                |
| Section 1<br>Manufacturer's Name - GO<br>Address - 1501 S. Hudson<br>City - Ontario St   |  | Phone                                |   | 909) 292·   | ·1400             |                    |
| Date Prepared- 12/19/20  | 006  |                                      |   |   |                   |                    |
| Section 2 - Hazardous Ingredie   | ents/Identity Info   | rmation                              |   |   |                   |                    |
| Hazardous Components   | CA   | S# 0                                 | SHA PEL A   | CGIH TLV  |                   | Weight% (Optional) |
| None   | NONE   | NON                                  | E NO  | NE  |                   |                    |
| Note:  |  |                                      |   |   |                   |                    |
|  | ı/L  |                                      |   |   |                   |                    |
| Section 3 - Physical/Chemical C  | Characteristics  |                                      |   |   |                   |                    |
| Boiling Point- >212 F<br>Vapor Pressure - Not Tested   |  |                                      | Specific Grav   | ity- 1.020  |                   |                    |
|  |  |                                      |   | <b>NI - T</b>   |                   |                    |
|  |  |                                      | Melting Point<br>Evaporation F                                | - Not Teste<br>Rate - Not                                   | ed<br>Tested      | I                  |
| Solubility In Water- 100%  | RLY PINK LIQU  | JID WITH FL                          | Evaporation F   | Rate - Not  | ed<br>Tested      | I                  |
| Solubility In Water- 100%<br>Appearance and Odor- PEA  |  | JID WITH FL                          | Evaporation F   | Rate - Not  | ed<br>Tested      | I                  |
| ,  |  |                                      | Evaporation F   | Rate - Not <sup>-</sup>                                     | Tested            | I                  |
| Solubility In Water- 100%<br>Appearance and Odor- PEA<br>Section 4 - Fire and Explosion H  |  |                                      | Evaporation F<br>ORAL ODOR<br>mable Limits                    | Rate - Not <sup>-</sup><br>- Not Teste                      | Tested            | I                  |
| Solubility In Water- 100%<br>Appearance and Odor- PEA<br>Section 4 - Fire and Explosion H<br>Flash Point- None<br>LEL- Not Tested  |  | Flam                                 | Evaporation F<br>ORAL ODOR<br>mable Limits<br>Not T           | Rate - Not <sup>-</sup><br>- Not Teste                      | Tested            | I                  |
| Solubility In Water- 100%<br>Appearance and Odor- PEA<br>Section 4 - Fire and Explosion H<br>Flash Point- None<br>LEL- Not Tested<br>pH- 6.5 - 8.0<br>NFPA Hazard Rating - H   | Hazard Data<br>F R S   | Flam<br>UEL-<br>DOT                  | Evaporation F<br>ORAL ODOR<br>mable Limits<br>Not T           | Rate - Not <sup>*</sup><br>- Not Teste<br>ested             | Tested            | R<br>O             |
| Solubility In Water- 100%<br>Appearance and Odor- PEA<br>Section 4 - Fire and Explosion H<br>Flash Point- None<br>LEL- Not Tested<br>pH- 6.5 - 8.0<br>NFPA Hazard Rating - H   | Hazard Data<br>F R S<br>0 0  | Flam<br>UEL-<br>DOT<br>6 HMIS H      | Evaporation F<br>ORAL ODOR<br>mable Limits<br>Not T<br># None | Rate - Not <sup>-</sup><br>- Not Teste<br>ested<br>- H      | Tested<br>ed<br>F | R                  |
| Solubility In Water- 100%<br>Appearance and Odor- PEA<br>Section 4 - Fire and Explosion H<br>Flash Point- None<br>LEL- Not Tested<br>oH- 6.5 - 8.0<br>NFPA Hazard Rating - H<br>(0- Least, 4- Extreme) 0<br>Extinguishing Media- CO2, DF   | Hazard Data<br>F R S<br>0 0<br>RY FOAM                                       | Flam<br>UEL-<br>DOT<br>6 HMIS H      | Evaporation F<br>ORAL ODOR<br>mable Limits<br>Not T<br># None | Rate - Not <sup>-</sup><br>- Not Teste<br>ested<br>- H      | Tested<br>ed<br>F | R                  |
| Solubility In Water- 100%<br>Appearance and Odor- PEA<br>Section 4 - Fire and Explosion H<br>Flash Point- None<br>LEL- Not Tested<br>pH- 6.5 - 8.0<br>NFPA Hazard Rating - H<br>(0- Least, 4- Extreme) 0<br>Extinguishing Media- CO2, DF<br>Special Fire Fighting Procedure  | Hazard Data<br>F R S<br>0 0<br>RY FOAM<br><sup>IS</sup> NONE                 | Flam<br>UEL-<br>DOT<br>S HMIS H<br>0 | Evaporation F<br>ORAL ODOR<br>mable Limits<br>Not T<br># None | Rate - Not <sup>-</sup><br>- Not Teste<br>ested<br>- H      | Tested<br>ed<br>F | R                  |
| Solubility In Water- 100%<br>Appearance and Odor- PEA<br>Section 4 - Fire and Explosion H<br>Flash Point- None<br>LEL- Not Tested<br>pH- 6.5 - 8.0<br>NFPA Hazard Rating - H<br>(0- Least, 4- Extreme) 0<br>Extinguishing Media- CO2, DF   | Hazard Data<br>F R S<br>0 0<br>RY FOAM<br><sup>IS</sup> NONE                 | Flam<br>UEL-<br>DOT<br>S HMIS H<br>0 | Evaporation F<br>ORAL ODOR<br>mable Limits<br>Not T<br># None | Rate - Not <sup>-</sup><br>- Not Teste<br>ested<br>- H      | Tested<br>ed<br>F | R                  |
| Solubility In Water- 100%<br>Appearance and Odor- PEA<br>Section 4 - Fire and Explosion H<br>Flash Point- None<br>LEL- Not Tested<br>pH- 6.5 - 8.0<br>NFPA Hazard Rating - H<br>(0- Least, 4- Extreme) 0<br>Extinguishing Media- CO2, DF<br>Special Fire Fighting Procedure  | Hazard Data<br>F R S<br>0 0<br>RY FOAM<br><sup>IS</sup> NONE                 | Flam<br>UEL-<br>DOT<br>S HMIS H<br>0 | Evaporation F<br>ORAL ODOR<br>mable Limits<br>Not T<br># None | Rate - Not <sup>-</sup><br>- Not Teste<br>ested<br>- H      | Tested<br>ed<br>F | R                  |
| Solubility In Water- 100%<br>Appearance and Odor- PEA<br>Section 4 - Fire and Explosion H<br>Flash Point- None<br>LEL- Not Tested<br>pH- 6.5 - 8.0<br>NFPA Hazard Rating - H<br>(0- Least, 4- Extreme) 0<br>Extinguishing Media- CO2, DF<br>Special Fire Fighting Procedure<br>Unusual Fire and Explosion Ha                       | Hazard Data<br>F R S<br>0 0<br>RY FOAM<br><sup>IS</sup> NONE                 | Flam<br>UEL-<br>DOT<br>S HMIS H<br>0 | Evaporation F<br>ORAL ODOR<br>mable Limits<br>Not T<br># None | Rate - Not <sup>-</sup><br>- Not Teste<br>ested<br>- H      | Tested<br>ed<br>F | R                  |
| Solubility In Water- 100%<br>Appearance and Odor- PEA<br>Section 4 - Fire and Explosion H<br>Flash Point- None<br>LEL- Not Tested<br>pH- 6.5 - 8.0<br>NFPA Hazard Rating - H<br>(0- Least, 4- Extreme) 0<br>Extinguishing Media- CO2, DF<br>Special Fire Fighting Procedure<br>Unusual Fire and Explosion Ha<br>Stability - Stable | Hazard Data<br>F R S<br>0 0<br>RY FOAM<br><sup>IS</sup> NONE<br>azards- NONE | Flam<br>UEL-<br>DOT<br>6 HMIS H<br>0 | Evaporation F<br>ORAL ODOR<br>mable Limits<br>Not T<br># None | Rate - Not <sup>-</sup><br>- Not Teste<br>ested<br>- H<br>0 | Tested<br>ed<br>F | R                  |

Conditions to Avoid- None

## Section 6 - Health Hazard Data

Routes of Entry Inhalation? - Possible Skin? - Possible Ingestion? - Possible Health Hazards - Same as Signs and Symptoms of Exposures Note - All Chemicals in this Product are Found on the TSCA Inventory List. OSHA Carcinogenicity? - None; NTP? - None; IARC Monographs? - None.

# 08981

Signs and symptons of over exposure:

Eyes - Burning Sensation

Skin- Not Expected to be a Problem

Ingestion-Nausea

Inhalation- Not Expected to be a Problem

Medical Conditions Generally Aggravated by Exposure - Same as Signs and Symptoms of Over Exposure

Emergency and First Aid Procedures

Eyes - Flush With Water For 15 Minutes. If Irritation Persists, Call Physician.

Skin- Wash Off With Water

Ingestion- Drink Large Amounts of Water, Call Physician

Inhalation- Not Expected to be a Problem

Section 7 - Precautions For Safe Handling and Use.

Steps to be taken in case material is released or spilled - Soak up with inert, absorbent material. Scoop up and place in a proper waste disposal container.

Waste Disposal Method - Dispose of in accordance with state and local regulations. Precautions To Be Taken In Handling and Storing - Store in a cool, dry place, out of direct sunlight. Do not freeze, less than or equal to 32 F, or heat above 110 F.

Other Precautions - Keep out of reach of children. Follow directions on the container for proper use of this product.

Section 8 - Control Measures

Respiratory Protection - Open all doors and windows. "If" there is an exposure, and it is above the TLV or PEL, a NIOSH approved respirator equipped for the exposure or suitable respiratory protection per 29 CRF 1910.134, is required.

| Ventilation | Local Exhaust - If Available | Special - None |
|-------------|------------------------------|----------------|
|             | Mechanical - If Available    | Other - None   |

Protective Gloves- None

Eye Protection- None

Other Protective Clothing or Equipment- None

Work Hygenic Practices - Use common sense and care around chemicals. Never mix chemicals. Consult your supervisor for other practices. All practices depend on your specific business. Directions for use are normally found on label which will dictate engineering and control measures.

Other Special Requirements None

Note: GORM believes the data set forth are accurate, GORM makes no warranty with respects thereto and disclaims all liability for reliance thereon. Such data are offered solely for consideration, investigation and verification. Also, the data set forth is for the concentrated finished product. All lab samples are for experimental purposes only and used at the customers discretion

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