| Hazard Communication Standard,   | HEALTH   | 1   | REACT   | • • • • • • • • • • • • • • • • • • •           | 0  |  |  |
|--|--|---|---|---|--|--|--|
| 29-CFR 1910.1200. Standard must be consulted for specific requirements.  | FLAMMABILITY   |   | PERSOI  | IAL PROTECTION                                  | Non                                      |  |  |
| identity (As Used on Label and List) C-422 Rough Touch Scrubs in - a - Bucket  |  | Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that. |   |   |  |  |  |
| SECTION  |  | <u> </u>  | N. 4  |   |  |  |  |
| Manufacturer's Name  |  | Emergency Tele  | nhone Numbe   | r   |  |  |  |
| Dymon, The   |  | 1-800-535-505   |   |   |  |  |  |
| Address (Number, Street, City, State, and Z<br>3401 Kansas Avenue  | IP Code)   | Telephone Number for Information 1-800-BUY-DYMON (1-800-289-3966)   |   |   |  |  |  |
| P.O. Box 6267  |  | Date Prepared<br>September 15,  |   |   |  |  |  |
|  |  | Signature of Pro  |   | al)   |  |  |  |
| Kansas City, Kansas 66106  | <u> </u>   | Regulatory Dep  | t   |   |  |  |  |
| SECTION II - Hazardous Ingredients/Identit   | y Information  |   |   |   |  |  |  |
| Hazardous Components (Specific   | • .  |   |   | Other Limits                                    | 0/ 40                                    |  |  |
| Chemical Identity, Common Name(s))   | CAS No.  |   | ACGIH-TLV   | Recommended                                     | %(Opt.)                                  |  |  |
| Adepsine oil   | 8052-41-3  | 100 ppm   | 100 ppm   |   | ·  |  |  |
| 144  |  |   |   |   |  |  |  |
|  |  |   |   |   | وو أو المراجعة                           |  |  |
|  |  |   |   |   |  |  |  |
| his product is not known to contain any co   | mpound in concent  | rations requiring r   | eporting unde   |   |  |  |  |
| This product is not known to contain any c | tates of California, F<br>known present in re  | lorida, Illinois, M   | ichigan, New  | r SARA Title III Se                             | ection 313.                              |  |  |
| This product is not known to contain any c | tates of California, F<br>known present in re  | lorida, Illinois, M<br>egulated concentr  | ichigan, New .<br>ations.                                       | r SARA Title III Se                             | ection 313.                              |  |  |
| Any substance listed as hazardous by the Si<br>Pennsylvania or Texas is described above if<br>SECTION III Physical/Chemical Characteris  | tates of California, F<br>known present in re<br>stics   | lorida, Illinois, M   | ichigan, New .<br>ations.                                       | r SARA Title III So                             | ection 313.                              |  |  |
| Any substance listed as hazardous by the Si<br>Pennsylvania or Texas is described above if<br>SECTION III Physical/Chemical Characteris<br>Boiling Point<br>nitial   | tates of California, F<br>known present in re  | florida, Illinois, M<br>egulated concentr<br>Specific Gravi   | ichigan, New .<br>ations.                                       | r SARA Title III Se                             | ection 313.                              |  |  |
| Any substance listed as hazardous by the Si<br>Pennsylvania or Texas is described above if<br>SECTION III Physical/Chemical Characteristical   | tates of California, F<br>known present in re<br>stics<br>212° F   | lorida, Illinois, M<br>egulated concentr  | ichigan, New .<br>ations.                                       | r SARA Title III So                             | ection 313.                              |  |  |
| Any substance listed as hazardous by the Sizennsylvania or Texas is described above if SECTION III Physical/Chemical Characteristical Point initial  | tates of California, F<br>known present in re<br>stics  212° F  No Data  Greater than  | florida, Illinois, M<br>egulated concentr<br>Specific Gravi   | ichigan, New ations.  ty (H <sub>2</sub> O = 1)                 | r SARA Title III So<br>Jersey, Ohio,<br>@70° F  | 0.97                                     |  |  |
| his product is not known to contain any contain any contain any contain any contain any contain any substance listed as hazardous by the Signary vania or Texas is described above if ECTION III Physical/Chemical Characteristical (Approximately Pressure (mm-Hg @ 70° F)  | tates of California, F<br>known present in re<br>stics<br>212° F<br>No Data  | Iorida, Illinois, Megulated concentre Specific Gravi Melting Point Evaporation R  | ichigan, New ations.  ty (H <sub>2</sub> O = 1)                 | r SARA Title III So<br>Jersey, Ohio,<br>@70° F  | 0.97                                     |  |  |
| his product is not known to contain any company substance listed as hazardous by the Stennsylvania or Texas is described above if ECTION III Physical/Chemical Characteristical Point initial Physical/Chemical Characteristical Pressure (mm-Hg @ 70° F)  | tates of California, F<br>known present in re<br>stics  212° F  No Data  Greater than<br>one (1)   | lorida, Illinois, M<br>gulated concentr<br>Specific Gravi<br>Melting Point  | ichigan, New ations.  ty (H <sub>2</sub> O = 1)                 | r SARA Title III So<br>Jersey, Ohio,<br>@70° F  | 0.97<br>No Data                          |  |  |
| his product is not known to contain any contain any contain any contain any contain any substance listed as hazardous by the Signal substance listed as hazardous by the Signal substance listed as hazardous by the Signal substance listed above if ECTION III Physical/Chemical Characteristical (apor Pressure (mm-Hg @ 70° F)  (apor Density (AIR = 1)  | tates of California, F<br>known present in re<br>stics  212° F  No Data  Greater than  | Iorida, Illinois, Megulated concentre Specific Gravi Melting Point Evaporation R  | ichigan, New ations.  ty (H <sub>2</sub> O = 1)                 | r SARA Title III So<br>Jersey, Ohio,<br>@70° F  | 0.97<br>No Data                          |  |  |
| his product is not known to contain any contain any contain any contain any contain any substance listed as hazardous by the Signary vania or Texas is described above if ECTION III Physical/Chemical Characterisolling Point nitial apor Pressure (mm-Hg @ 70° F)  apor Density (AIR = 1)  olubility in Water  | tates of California, F<br>known present in restics  212° F  No Data Greater than one (1)  Dispersible  | Specific Gravi Melting Point Evaporation R  | ichigan, New ations.  ty (H <sub>2</sub> O = 1)                 | r SARA Title III So<br>Jersey, Ohio,<br>@70° F  | 0.97<br>No Data                          |  |  |
| his product is not known to contain any contain any contain any contain any contain any substance listed as hazardous by the Signary vania or Texas is described above if ECTION III Physical/Chemical Characterisolling Point nitial apor Pressure (mm-Hg @ 70° F)  apor Density (AIR = 1)  olubility in Water  paque white liquid with a fresh citrus scen   | tates of California, F known present in restics  212° F  No Data Greater than one (1) Dispersible  | Specific Gravi Melting Point Evaporation R  | ichigan, New ations.  ty (H <sub>2</sub> O = 1)                 | r SARA Title III So<br>Jersey, Ohio,<br>@70° F  | 0.97<br>No Data                          |  |  |
| his product is not known to contain any contain any contain any contain any contain any substance listed as hazardous by the Signary vania or Texas is described above if ECTION III Physical/Chemical Characteristical Physical (Chemical Characteristical Physical Chemical Characteristical Physical (Chemical Characteristical Physical Physical (Chemical Characteristical Physical Physical Physical (Chemical Characteristical Physical Physical Physical Physical (Chemical Characteristical Physical | tates of California, F known present in restics  212° F  No Data Greater than one (1)  Dispersible t saturated onto toweta   | Specific Gravi Melting Point Evaporation R pH   | ichigan, New ations.  ty (H <sub>2</sub> O = 1)                 | Jersey, Ohio,  @70° F                           | 0.97<br>No Data<br>No Data<br>8.25 ± 0.5 |  |  |
| his product is not known to contain any contain any contain any contain any contain any substance listed as hazardous by the Signary vania or Texas is described above if ECTION III Physical/Chemical Characteristical Point (AIR = 1)  apor Pressure (mm-Hg @ 70° F)  apor Density (AIR = 1)  olubility in Water  appearance and Odor  paque white liquid with a fresh citrus scentific (Method Used)  | tates of California, F known present in restics  212° F  No Data Greater than one (1) Dispersible  | Specific Gravi Melting Point Evaporation R pH   | icRigan, New ations.  ty (H <sub>2</sub> O = 1)  ate (Butyl Ace | r SARA Title III So<br>Jersey, Ohio,<br>@70° F  | 0.97<br>No Data<br>No Data<br>8.25 ± 0.5 |  |  |
| his product is not known to contain any contain any contain any contain any contain any substance listed as hazardous by the Signary vania or Texas is described above if ECTION III Physical/Chemical Characteristical vapor Pressure (mm-Hg @ 70° F)  Paper Density (AIR = 1)  Colubility in Water  Appearance and Odor  Deaque white liquid with a fresh citrus scent in ECTION IV - Fire and Explosion Hazard Delash Point (Method Used)  Lone to boiling (TCC) Liquid Only  | tates of California, F known present in restics  212° F  No Data Greater than one (1)  Dispersible t saturated onto toweta   | Specific Gravi Melting Point Evaporation R pH   | ichigan, New ations.  ty (H <sub>2</sub> O = 1)                 | Jersey, Ohio,  @70° F                           | 0.97<br>No Data<br>No Data<br>8.25 ± 0.5 |  |  |
| his product is not known to contain any contain any contain any contain any contain any substance listed as hazardous by the Signary substance listed as hazardous by the Signary substance in the second of the sec | tates of California, F known present in restics  212° F  No Data Greater than one (1)  Dispersible  t saturated onto tove  The saturated onto tove | Specific Gravi Melting Point Evaporation R pH   | icRigan, New ations.  ty (H <sub>2</sub> O = 1)  ate (Butyl Ace | Jersey, Ohio,  @70° F                           | 0.97 No Data 8.25 ± 0.5                  |  |  |
| Any substance listed as hazardous by the Sizennsylvania or Texas is described above if SECTION III Physical/Chemical Characteristical Point (Apor Pressure (mm-Hg @ 70° F)  /apor Density (AIR = 1)   | tates of California, F known present in restics  212° F  No Data Greater than one (1)  Dispersible  t saturated onto tove  The saturated onto tove | Specific Gravi Melting Point Evaporation R pH vels.   | ichigan, New ations.  ty (H <sub>2</sub> O = 1)  ate (Butyl Ace | Jersey, Ohio,  @70° F  state = 1)  LEL  No Data | O.97 No Data No Data 8.25 ± 0.5          |  |  |
| Any substance listed as hazardous by the Si Pennsylvania or Texas is described above if SECTION III Physical/Chemical Characteristical (Apor Pressure (mm-Hg @ 70° F)  /apor Pressure (mm-Hg @ 70° F)  /apor Density (AIR = 1)  | tates of California, F known present in restics  212° F  No Data Greater than one (1)  Dispersible  t saturated onto tove  The saturated onto tove | Specific Gravi Melting Point Evaporation R pH vels.   | ichigan, New ations.  ty (H <sub>2</sub> O = 1)  ate (Butyl Ace | Jersey, Ohio,  @70° F  state = 1)  LEL  No Data | 0.97 No Data No Data 8.25 ± 0.5          |  |  |
| Any substance listed as hazardous by the Si Pennsylvania or Texas is described above if SECTION III Physical/Chemical Characteristical (Apor Pressure (mm-Hg @ 70° F)  (apor Density (AIR = 1)  (apo | tates of California, F known present in restics  212° F  No Data Greater than one (1)  Dispersible  t saturated onto tove  The saturated onto tove | Specific Gravi Melting Point Evaporation R pH vels.   | ichigan, New ations.  ty (H <sub>2</sub> O = 1)  ate (Butyl Ace | Jersey, Ohio,  @70° F  state = 1)  LEL  No Data | O.97 No Data No Data 8.25 ± 0.5          |  |  |

| -422                             |                           | •          |                                       | :            |                                       |                  |                     |               | September 15, 19                      | 94           |
|----------------------------------|---------------------------|------------|---------------------------------------|--------------|---------------------------------------|------------------|---------------------|---------------|---------------------------------------|--------------|
| SECTION V -                      | Reactivity                | / Data     |                                       |              |                                       |                  |                     |               |                                       | <del>.</del> |
| Stability                        | Unstab                    | كننت فنكرب |                                       | Conditi      | ons to Avoid                          | None kr          | own                 |               |                                       |              |
|                                  | Stable                    |            | X                                     |              |                                       |                  |                     |               |                                       |              |
| ncompatibility                   | (Material:                | to Av      | oid} -                                |              | <u> </u>                              |                  |                     |               | tons in                               |              |
| Strong oxidizer                  | s and acid                | ls.        |                                       |              |                                       |                  |                     |               |                                       |              |
| lazardous Dec                    | ompositio                 | n or By    | /products                             | -            |                                       |                  |                     | ,             |                                       |              |
| arbon dioxide                    | , carbon r                | nonoxi     | de, hydrog                            | jen sulfide  | e, sulfur dioxic                      | ie, smok         | and soot            |               | · · · · · · · · · · · · · · · · · · · | <del></del>  |
| lazardous                        | May O                     |            |                                       | Conditi      | ons to Avoid                          | None kr          | own                 |               |                                       |              |
| olymerization                    | Will Not                  |            | X                                     | <u> </u>     | · · · · · · · · · · · · · · · · · · · |                  |                     |               | · · · · · · · · · · · · · · · · · · · |              |
| SECTION VI                       | Health H                  | azard C    | )ata                                  | 1 3. 1       | in nanda i                            |                  |                     |               | 112                                   |              |
| loute(s) of Ent                  | ïγ                        | Eyes?      | ?                                     |              | Inhalation?                           |                  | Skin?               | · 61_         | ingestion?                            | Yes          |
|                                  | ٠                         | <u> </u>   |                                       | Yes          | <u> </u>                              | No               |                     | No            |                                       | 1 63         |
| lealth Hazards                   |                           |            |                                       |              |                                       |                  |                     |               |                                       |              |
| aution. May                      |                           | irritati   | · · · · · · · · · · · · · · · · · · · |              | <del></del>                           | 100000           |                     | OGS           | iA Regulated?                         |              |
| arcinogenicity                   | <b>/</b> :                |            | NTP?                                  |              |                                       | IARC Monographs? |                     |               | No                                    |              |
| lone known                       |                           |            | L                                     | No           |                                       | No No            |                     |               |                                       |              |
| igns and Sym                     | ptoms of                  | Exposu     | 170 -<br>110 -                        | اء کہ مرزعہ  | na throat as at                       | omach s          | ausea, vomiting,    | and diarrhe   | a if swallowed.                       |              |
| edness, tearir                   | ng or burn                | ing in e   | yes. Imt                              | tion or ti   | ie thioat or st                       | Official, r      | added, verming,     |               | ·                                     |              |
| ledical Condit                   | ions Gene                 | erally A   | ggravated                             | otitic ma    | sure -<br>, he adverceli              | effecter         | hy this and othe    | r oil and gre | ease effective clean                  | ers.         |
| re-existing sk                   | in condition              | ns suc     | n as dem                              | iatitis illa | y De adversei                         | uncoto           |                     |               |                                       |              |
| mergency and                     | i First Aid               | Proce      | sures:                                | aact 15 m    | ninutae liftina                       | evelids tr       | insure complete     | removal. S    | See a physician                       |              |
| nmadiatalı İn                    | anetian - i               | Nat a li   | bally aven                            | eura route   | if a large of                         | iantity of       | iliquid is swallow  | eg, go not i  | hidace sourceria, on                  | il a.        |
| innesiatery.in<br>Avsicien or no | goallon - i<br>sison cont | rol cent   | ter immed                             | liately. In  | halation - Uni                        | kely rout        | e as liquid is impr | egnated on    | a towel, minimizing                   | <b>]</b> .   |
| xposure via ti                   | nis route.                | Skin -     | None usu                              | ally requir  | ed. Material                          | is design        | d for skin cleans   | ing.          |                                       |              |
| ECTION VII                       | Procesus                  | ons for    | r Safa Har                            | vilino and   | Use                                   |                  |                     |               |                                       |              |
| Anna da ha Ta                    | ton in Co                 | an Mark    | orial is Ba                           | lagged or    | Splifed - Caut                        | ion, slip t      | azard. Wipe up s    | small release | es with a dry absort                  | bent         |
| inth Forland                     | e releases                | o mec      | one materi                            | al from er   | terino sewers                         | or drain         | . Ventilate area    | and block to  | raffic. Pick up and                   | put i        |
| uitable contai                   | ner for or                | poer dis   | sposal.                               | a. ,         |                                       |                  |                     | is Refer to   |                                       |              |
| Naste Disposa                    |                           |            | <u> </u>                              |              |                                       |                  |                     |               |                                       |              |
| onguit local                     | etate and                 | federa     | ıl regulatic                          | ns. Disc     | ard empty cor                         | ntainer or       | offer for recyclin  | g or reuse.   |                                       |              |
|                                  | ha Takas                  | in Hom     | احمد ممثلا                            | Consino .    | Do not allow:                         | towel cor        | ntact with eves.    | For externa   | l use only. Not for                   | use          |
| round the mo                     | uth or eye                | es for a   | n extende                             | d period     | of time. Do'n                         | ot smoke         | while using. Do     | not contam    | inate water, food o                   | a i ei       |
| water or store                   | 200                       |            |                                       |              |                                       |                  |                     |               |                                       |              |
| Other Precauti                   | ons - Follo               | w labe     | direction                             | is careful   | y. Keep awa                           | y from he        | at sources. Keep    | out of read   | ch of children. Kee                   | ٠.           |
| container tight                  | ly sealed                 | when n     | not in use.                           |              |                                       |                  | ·                   |               |                                       |              |
| SECTION VII                      | l - Contro                | Meası      | ures                                  |              |                                       |                  |                     |               |                                       |              |
| Respiratory Pr                   | otection (                | Specify    | Type)                                 |              |                                       |                  |                     |               | TIV- ero ovced                        | idad         |
| Not usually ne                   | cessary.                  | Use wi     | th adequa                             | ite ventila  | tion. Use NIC                         | SH/MSH           | A approved respi    | rator if PEL  | s or TLVs are excee                   | iucu.        |
| /entilation                      |                           | Exhaust    |                                       |              | Not usually                           | needed           | Special             |               | , Itorie                              |              |
|                                  | Mecha                     | nical (C   | (General) Acceptable                  |              |                                       | Other            |                     | None          |                                       |              |
| Protective Gloves -              |                           |            |                                       |              |                                       | Eye Protection - |                     |               |                                       |              |
| Not necessary                    |                           |            |                                       |              |                                       | Not ne           | essary              |               |                                       |              |
| Other Protecti                   |                           | g or Eq    | - uipment                             | •            |                                       |                  |                     | •             | •                                     |              |
| Not usually ne                   |                           |            |                                       |              |                                       |                  | <u> </u>            | <del>-,</del> |                                       |              |
| Work/Hygienic                    | : Practice:               | 3 -        |                                       |              |                                       |                  |                     |               |                                       |              |
| Iormal. Use                      | to wash h                 | ands be    | efore eatir                           | ng, drinkir  | ng, smoking, u                        | ising rest       | rooms, etc.         |               | 1294                                  |              |