| Occupational Safety and Heal Non-Mandatory Form) Orm Approved OMB No. 1218-0072 Note: Blank spaces are not p applicable or no informati must be marked to indical Emergency Telephone N -800-535-5053 Telephone Number for Info- 888-489-1112 Oate Prepared April 14, Signature of Preparer (op | ermitted. If any item is ion is available, the spante that.  umber formation |
|---|--|
| orm Approved MB No. 1218-0072 lote: Blank spaces are not p applicable or no informati must be marked to indica  Emergency Telephone N -800-535-5053 Telephone Number for Int -888-489-1112  Date Prepared April 14,   | ion is available, the spa<br>ate that.<br>umber<br>formation                 |
| omb No. 1218-0072 lote: Blank spaces are not p applicable or no informati must be marked to indica  mergency Telephone N -800-535-5053 Telephone Number for Int -888-489-1112  Oate Prepared April 14,  | ion is available, the spa<br>ate that.<br>umber<br>formation                 |
| applicable or no informati<br>must be marked to indical<br>Emergency Telephone N<br>-800-535-5053<br>Telephone Number for Info<br>-888-489-1112<br>Date Prepared April 14,  | ion is available, the spa<br>ate that.<br>umber<br>formation                 |
| must be marked to indicate must be marked to indicate mergency Telephone N -800-535-5053 Telephone Number for Introduced -888-489-1112  Date Prepared April 14,   | umber formation  |
| Emergency Telephone N<br>-800-535-5053<br>Telephone Number for Int<br>-888-489-1112<br>Date Prepared April 14,  | umber<br>formation   |
| -800-535-5053 Telephone Number for Intra-888-489-1112 Date Prepared April 14,   | formation  |
| -800-535-5053 Telephone Number for Intra-888-489-1112 Date Prepared April 14,   | formation  |
| Telephone Number for Intellephone Number for Intellephone Number for Intellephone   -888-489-1112  Date Prepared April 14,  |  |
| -888-489-1112<br>Date Prepared April 14,  |  |
| Date Prepared April 14,   | 2000   |
| April 14,   | 2000   |
| April 14,   | 2000   |
| April 14,   | 2000   |
| signature of Preparer <i>(on</i>  |  |
| riginatare of Freparer (ep  | itional)   |
|   |  |
|   | other Limits commended % (optional)  |
|   |  |
|   |  |
|   |  |
|   |  |
| pecific Gravity (H <sub>2</sub> 0 = 1)  | 1.04   |
|   |  |
| Melting Point   | N/A  |
| Melting Point Evaporation Rate (Butyl   | N/A<br>N/E   |
| Evaporation Rate (Butyl   |  |
|   |  |
| Evaporation Rate (Butyl<br>Acetate = 1)   |  |
| Evaporation Rate (Butyl   |  |
| Evaporation Rate (Butyl Acetate = 1)  ODOR  | N/E  |
| Evaporation Rate (Butyl Acetate = 1)  ODOR  mmable LEL N/A  |  |
| Evaporation Rate (Butyl Acetate = 1)  ODOR  | N/E  |
| Evaporation Rate (Butyl Acetate = 1)  ODOR  mmable LEL N/A  | N/E  |
| Evaporation Rate (Butyl Acetate = 1)  ODOR  mmable LEL N/A  | N/E  |
| Evaporation Rate (Butyl Acetate = 1)  ODOR  Immable LEL N/A  nits   | N/E  |
|   |  |

(Reproduce locally)

OSHA 174 Sept. 1985

| -   |  | eactivity Data Unstable  |                     |                  | Conditions to Avoid NONE KNOWN                          |                        |  |  |
|---|--|--|---------------------|------------------|---|------------------------|--|--|
|   |  | Stable X   |                     |                  |   |                        |  |  |
| Incompati   | bility <i>(Materia</i>   | □<br>als to Avoid) NONE  | =                   |                  |   |                        |  |  |
| •   |  |  |                     |                  |   |                        |  |  |
| Hazardous   | zardous Decomposition or Byproducts  May Occur  Conditions to Avoid NONE KNOV  |  |                     |                  |   |                        |  |  |
| Polymerization  | 1  | May Occur  |                     |                  | Conditions to /   | AVOID INOINE KINOVVIN  |  |  |
|   |  | Will Not Occur   | X                   |                  |   |                        |  |  |
|   | Health Hazard Da   |  |                     | o o              |   |                        |  |  |
| Route(s)  | of Entry   | Inhalation?  | ,                   | Skin?            |   | Ingestion?             |  |  |
| Health Ha   | zards (Acute   | e and Chronic) PR  | ODUCT               | S NEU            | TRAL  |                        |  |  |
|   |  |  |                     |                  |   |                        |  |  |
| Carcinoge   | enicity  | NTP?   | I                   | IARC Monographs? |   | OSHA Regulated?        |  |  |
| NON CAF   | ARCINOGENIC NO   |  |                     |                  |   |                        |  |  |
| Signs and   | Symptoms   | of Exposure  |                     |                  |   |                        |  |  |
| OR WATER  | CONSULT PH   | YSICIAN  | OR 15 MI            | INUTE            | S. IF SWALLOWED   | DRINK PLENTY OF MILK   |  |  |
| Steps to E ABSORB W AFFECTED Waste Dis NO SPECIA  | Be Taken in Outling of the AREA WITH Worker of the Bernard With Worker of the Bernard of the Ber | ATER  od  BSERVE ALL LOCAL, S  | TERIAL. S           | SWEEF            | OR SCRAPE UP A  |                        |  |  |
| Steps to E ABSORB W AFFECTED Waste Dis NO SPECIA  | Be Taken in Outling of the AREA WITH Worker of the Bernard With Worker of the Bernard of the Ber | Case Material Is Rel<br>R SIMILAR INERT MAT<br>ATER  | TERIAL. S           | SWEEF            | OR SCRAPE UP A  |                        |  |  |
| Steps to B ABSORB W AFFECTED Waste Dis NO SPECIA Precautior   | Be Taken in O<br>TTH OIL-DRI O<br>AREA WITH W<br>Sposal Metho<br>L METHOD. O<br>Ins to Be Tak  | Case Material Is Rel<br>R SIMILAR INERT MAT<br>ATER<br>od<br>BSERVE ALL LOCAL, S   | TERIAL. S           | SWEEF            | OR SCRAPE UP A  |                        |  |  |
| Steps to B ABSORB W AFFECTED Waste Dis NO SPECIA Precaution Other Pre   | Be Taken in O<br>TTH OIL-DRI O<br>AREA WITH W<br>Sposal Metho<br>L METHOD. O<br>Ins to Be Take<br>cautions   | Case Material Is Rel<br>R SIMILAR INERT MAT<br>ATER<br>od<br>BSERVE ALL LOCAL, S   | TERIAL. S           | SWEEF            | OR SCRAPE UP A  |                        |  |  |
| Steps to E ABSORB W AFFECTED  Waste Dis NO SPECIA Precaution  Other Pre KEEP OUT Section VII—                                   | Be Taken in Country of the National Methods of the Reac Control Measure Contro | Case Material Is Rel R SIMILAR INERT MAT ATER od BSERVE ALL LOCAL, S en in Handling and S H OF CHILDREN  | TERIAL. S           | SWEEF            | OR SCRAPE UP A  |                        |  |  |
| Steps to B ABSORB W AFFECTED Waste Dis NO SPECIA Precaution Other Pre KEEP OUT Section VII— Respirator                          | Be Taken in Carte OIL-DRI OIL- | Case Material Is Rel R SIMILAR INERT MATER  od BSERVE ALL LOCAL, Sen in Handling and Sen in Handling and Sen in Company (Specify Type)   | STATE AN            | SWEEF            | OR SCRAPE UP A  | ND CONTAINERIZE. RINSE |  |  |
| Steps to E ABSORB W AFFECTED  Waste Dis NO SPECIA Precaution  Other Pre KEEP OUT Section VII—                                   | Be Taken in Carte OIL-DRI OIL- | Case Material Is Rel R SIMILAR INERT MAT ATER od BSERVE ALL LOCAL, S en in Handling and S H OF CHILDREN  | STATE AN            | SWEEF            | OR SCRAPE UP A  |                        |  |  |
| Steps to B ABSORB W AFFECTED Waste Dis NO SPECIA Precaution Other Pre KEEP OUT Section VII— Respirator                          | Be Taken in Carte OIL-DRI OIL- | Case Material Is Rel R SIMILAR INERT MATER  od BSERVE ALL LOCAL, Sen in Handling and Sen in Handling and Sen in Company (Specify Type)   | STATE AN            | SWEEF            | OR SCRAPE UP A  |                        |  |  |
| Steps to B ABSORB W AFFECTED Waste Dis NO SPECIA Precaution Other Pre KEEP OUT Section VII— Respirator Ventilatio               | Be Taken in Country of the National Methods of the Reacing Protection Local Exhauss  | Case Material Is Rel R SIMILAR INERT MATER  od BSERVE ALL LOCAL, Sen in Handling and Sen in Handling and Sen in Company (Specify Type)   | STATE AN<br>Storing | ND FEL           | OR SCRAPE UP A  |                        |  |  |
| Steps to B ABSORB W AFFECTED Waste Dis NO SPECIA Precaution Other Pre KEEP OUT Section VII— Respirator Ventilatio               | Be Taken in Carte of the Carte  | Case Material Is Rel R SIMILAR INERT MATATER od BSERVE ALL LOCAL, Sen in Handling and Sen in Handling and Sen is Sen in Handling and Sen in Handli | STATE AN Storing    | ND FEL           | OR SCRAPE UP A  |                        |  |  |
| Steps to B ABSORB W AFFECTED Waste Dis NO SPECIA Precaution Other Pre KEEP OUT Section VII— Respirator Ventilation              | Be Taken in Country ITH OIL-DRI OF AREA WITH WEST OF THE REACT CONTROL Measure The Protection of the Country Protection of | Case Material Is Rel R SIMILAR INERT MATATER od BSERVE ALL LOCAL, Sen in Handling and Sen in Handling and Sen is Sen in Handling and Sen in Handli | STATE AN Storing    | ND FEL           | OR SCRAPE UP A DERAL REGULATIO  Special NONE Other NONE |                        |  |  |
| Steps to B ABSORB W AFFECTED  Waste Dis NO SPECIA Precaution  Other Pre KEEP OUT Respirator  Ventilatio n  Protective NONE NEED | Be Taken in Country of the Court of the Country of  | Case Material Is Rel R SIMILAR INERT MATATER od BSERVE ALL LOCAL, Sen in Handling and Sen in Handling and Sen is Sen in Handling and Sen in Handli | STATE AN Storing    | ND FEE           | OR SCRAPE UP A DERAL REGULATIO  Special NONE Other NONE |                        |  |  |