## **Material Safety Data Sheet**

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

| -  | _  | _ | -   | -   | _   | -  | - | -  | -   | 0, |      | 0    | 0  | TC    | 9 |
|----|----|---|-----|-----|-----|----|---|----|-----|----|------|------|----|-------|---|
| QI | UI | C | K   | ID  | EN  | T  | T | FL | ER  |    |      |      |    |       | - |
| Č  | m  | m | 101 | n N | lan | ne | : | (u | sed | on | labe | d ar | br | list) |   |

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| SECTION 1 -   |                         | n na har sa kang ta kan | a and the second se |                          |   |                         |
|---|-------------------------|---|--|--------------------------|---|-------------------------|
| Manufacturer's<br>Name Dr. O.K. W                         | Wack Chemie             |   | Impor  | ter - BI                 | S Smartparts  |                         |
| Address<br>Bunsen Str 6                                   |                         | 11 Busines  | s Park Dr.   | Emergency<br>Telephone N | 0. 202_/.98_6   | 560                     |
| City, State, and ZIP                                      |                         | II DUSINES  | S TAIR DI.   | Other<br>Information     | 203-400-0   | 203                     |
| 8070 Ingolstadt, W  | W. Germany              | Branford,   | CT 06405   | Calls                    | 203-488-6569  |                         |
| Signature of Person<br>Responsible for Preparation (Optio | onal)                   |   | 2 E  | Date<br>Prepared         | March 24, 1   | 986                     |
| SECTION 2 - HAZAR   | DOUS INGR               | EDIENTS/II  | DENTITY  |                          |   |                         |
| Hazardous Component(s) (chemica                           | l & common name(s       | ))  | OSHA<br>PEL  | ACGIH<br>TLV             | Other Exposure<br>Limits  | % CAS<br>(optional) NO. |
| S100 contains n   | o ingredier             | its current   | ly classif:  | ied as ha                | zardous by OSH  | A criteria;             |
| 29 CFR 1915.2 (   | S)                      |   | ч.<br>Л  |                          |   |                         |
|   |                         |   |  |                          |   |                         |
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|   |                         |   |  |                          | 5 s   |                         |
|   |                         |   |  |                          |   | 4                       |
| SECTION 3 - PHYSICA                                       | L & CHEMIC              | AL CHARAC   | TERISTICS<br>Specific  |                          | Vapor   |                         |
| Point 212°F   | Y                       |   | Gravity (H <sub>1</sub> O=1  | 1.2                      | Pressure (mm Hg   | N/A                     |
| 3   | Vapor Density (Air = 1) | 1   | Non Volati   | e                        |   |                         |
| Solubility<br>in Water 100%                               |                         |   | Reactivity in<br>Water   | None                     |   |                         |
| Appearance<br>and Odor Yellow, trai                       | nslucent mi             | ld liquid   | Melting<br>Point   | None                     |   | 5                       |
| SECTION 4 - FIRE &  | EXPLOSION               | DATA  | A Rock (In the Angle of Weight Angle<br>7  |                          | ngi ng katalan kana pang pang ng pang ng kanang ng pang ng kanang ng pang ng pang ng pang ng pang ng pang ng pa |                         |
| Flash Method<br>Point N/A <sup>F.</sup> C. Used           | N/A                     |   | ble Limits LEL<br>by Volume Lowe   | r N/A                    | UEL<br>Upper N/A  |                         |
| Auto-Ignition<br>Temperature N/A                          | Extingu<br>Media        | nisher<br>N/A   | æ  | 1.<br>1.                 |   | ÷                       |
| Special Fire<br>Fighting Procedures N/A                   |                         |   |  |                          | n an transmission of the second se | -                       |
| S <sub>2</sub>  |                         | 7   | THIS PH  | RODUCT IS                | NOT FLAMMABLE   |                         |
| Unusual Fire and N/A<br>Explosion Hazards N/A             |                         |   | 1  |                          |   |                         |
|   |                         |   | 1  |                          |   |                         |
|   |                         |   |  | ~                        |   |                         |
|   |                         |   | -<br>  |                          |   |                         |
|   |                         | · ·   |  | 187<br>17                | -   |                         |
|   |                         |   |  |                          |   |                         |

| SECTION 5 DUVOICAL HAZA   |  | COLUMN A MADE OF NOT            |
|---|--|---------------------------------|
| SECTION 5- PHYSICAL HAZA  | RDS (REACTIVITY DATA)                            | THE SPECE E LODING TO THE SPECE |
| Stable XX to Avoid NOT  | ne   |                                 |
| erials to Avoid) None   |  |                                 |
|   |  |                                 |
| Hazardous<br>Decomposition Products                                   |  |                                 |
| Hazardou's May Occur Conditions                                       |  |                                 |
| Polymerization Will Not Occur XX to Avoid                             | None   |                                 |
|   |  |                                 |
| SECTION 6 - HEALTH HAZAR  | DS   | TOPOL NUCLEUM                   |
| I. Acute  | 2. Chronic                                       |                                 |
| None<br>Signs and   | None   |                                 |
| Symptoms of Exposure None   |  |                                 |
|   |  |                                 |
| Medical Conditions Generally<br>Aggravated by Exposure None know      | an a         |                                 |
|   |  |                                 |
| hemical Listed as Carcinogen Nati                                     | tional Toxicology Yes I I.A.R.C. Yes OOSHA Yes O |                                 |
| mergency and  | gram No 🕱 Monographs No 🖾 No 😥                   |                                 |
| irst Aid Procedures   |  |                                 |
|   |  |                                 |
| 1. Inhalation<br>None   |  |                                 |
| OUTES 2. Eyes   |  |                                 |
| F ) Flush wit   | h water for 15 minutes                           |                                 |
| NTRY 3. Skin Rinse wit  | h water  |                                 |
| 4. Ingestion Drink a g  | lass of milk, contact doctor                     |                                 |
|   | YONS AND SDULL I DAY PROCEDURES                  | New York Income                 |
| ecautions to be Taken<br>Handling and Storage None                    | IONS AND SPILL/LEAK PROCEDURES                   |                                 |
| Trainching and Storage Monte  |  |                                 |
| her   |  |                                 |
| ecautions None  |  | -                               |
|   |  |                                 |
| eps to be Taken in Case   |  |                                 |
| aterial is Released or Spilled Rinse off                              | f with water                                     |                                 |
| <b>•</b>  |  |                                 |
| aste Disposal<br>ethods (Consult federal, state, and local regulation | Normal method, may be flushed down drains        |                                 |
|   | Hormar method, may be flushed down drains        |                                 |
|   |  |                                 |
|   | TION INFORMATION/CONTROL MEASURES                |                                 |
| spiratory Protection<br>Not applicab                                  | ble  |                                 |
| ntilation N/A Local Exhaust N/A                                       | Mechanical N/A Special N/A Other N/A             |                                 |
| tective   | (General) N/A Sporta N/A N/A N/A                 |                                 |
| her Protective  | Protection None                                  | 2                               |
| thing or Equipment None   |  |                                 |
| ork/Hygienic Practices  |  |                                 |

None

IMPORTANT Do not leave any blank spaces. If required information is unavailable, unknown, or does not apply, so indicate.