

Material Safety Data Sheet
May be used to comply with OSHA's Hazard Communication Standard, 29CFR1910.1200. Standard must be consulted for specific requirements.

#93506, 93555

WINDSHIELD WASH - PURPLE POWER

QUICK IDENTIFIER

Common Name: (used on label and list)

3 - 3 - 0

| DECEMBE | N I - GENER | AL INFORMA | TION | | | | | | | | H |
|--|---|---|---|--|--------------------|-----------------|----------|--------------|--------------|-------------|-----------------------------|
| Name | ZECOL PRO | | | | | | | | F FLAMMABI | | |
| Address | 4635 WILL | Emergency (CHEM-TEL) Telephone No. 1-800-255-3924 | | | | | | | | | |
| City, State, and ZIP | | | | Other Information (763) 478-3438 Calls | | | | | | | REACTIVIT Style NC-L503F |
| Signature of Person Responsible for Preparation (Optional) | | | | Date Prepared MAY 1, 2007 (REV) | | | | | | | PROTECTION |
| SECTIO | N 2 - HAZAR | DOUS INGRE | DIENTS/IDEN | TITY | | | | | | | |
| Hazardous Co | omponent(s) [chemi | ical & common name(s | 5)] | OSHA PEL | ACGIH | TLV | S ppm | KIN mg/m3 | | ΓEL g/m3 | CA NO |
| *Methano | ol | | | 200TWA | 200T | WA | 250 | 260 | 3 | 10 | 67-56- |
| Water | | | | ND | ND | | NA | NA | N | IA | NA |
| Proprieta | Proprietary ingredients | | | ND | ND | | NA | NA | N | IA | NA |
| *This ingre | edient is subject | t to the reporting r | requirements of S. | ARA 313 Title I | II. | | | | | | |
| | | t to the reporting r | | | _ | | | | | | |
| SECTION Boiling Point | | CAL & CHEMI | | | | 956 @ | Ø 60° | ° F. | | | |
| SECTION Boiling Point Vapor | N 3 - PHYSIC 148° F 21 | CAL & CHEMI | | CTERISTICS Specific | 1) .(1 | 956 @ | | | | | |
| SECTION Boiling Point Vapor Density (Air= | N 3 - PHYSIC 148° F 21 | CAL & CHEMI | | CTERISTICS Specific Gravity (H ₂ O- | Hg) 4 | and the same of | | | | | |
| SECTION Boiling Point Vapor Density (Air Solubility in Water Appearance | N 3 - PHYSIC 148° F 21 -1) .9 100% | CAL & CHEMI | CAL CHARAC | Specific Gravity (H ₂ O- Vapor Pressure (mm Evaporation R | Hg) 4 | 11 @ | | | | | |
| SECTION Boiling Point Vapor Density (Air Solubility n Water Appearance and Odor | N 3 - PHYSIO 148° F 21 1) .9 100% Purple, non- | CAL & CHEMI 12° F. | CAL CHARAC | Specific Gravity (H ₂ O- Vapor Pressure (mm Evaporation R | Hg) 4 | 11 @ | | | | | |
| SECTION Boiling Point Vapor Density (Air Solubility in Water Appearance and Odor SECTION | N 3 - PHYSIO 148° F 21 1) .9 100% Purple, non- | CAL & CHEMIO | CAL CHARAC | Specific Gravity (H ₂ O= Vapor Pressure (mm Evaporation R (N-Butyl Acets | Hg) 4 ate ate=1) < | 11 @ (< 1 | 68° F | : | UEL Upper | 36.5 | |
| SECTION Boiling Point Vapor Density (Air= Solubility In Water Appearance and Odor SECTION Flash Point Auto-Ignition Temperature | 148° F 21 100% Purple, non- N 4 - FIRE & | CAL & CHEMICAL 12° F. -irritating alcohol EXPLOSION I Method TCC | odor. DATA Extinguisher Media Cart | Specific Gravity (H ₂ O= Vapor Pressure (mm Evaporation R (N-Butyl Aceta Flammable Lin in Air % by Vo | Hg) 4 ate ate=1) < | 11 @ 6 | 5.5 | | Upper | 36.5 | -11 |
| SECTION Boiling Point Vapor Density (Air= Solubility in Water Appearance and Odor SECTION Flash Point 84 Auto-Ignition Temperature | 148° F 21 100% Purple, non- N 4 - FIRE & NA Sight- Cool fire-ex | CAL & CHEMICAL 12° F. -irritating alcohol EXPLOSION I | odor. DATA Extinguisher Media Cart. with water. Do no | Specific Gravity (H ₂ O- Vapor Pressure (mm Evaporation R (N-Butyl Acet in Air % by Vo | Hg) 4 ate ate=1) < | 11 @ 6 | 5.5 | | Upper | | ulpment |

The information contained herein is based on current knowledge and experience; no responsibility is accepted that the information is sufficient or correct in all cases. Users should consider these data only as a supplement to other information gathered by them and must make independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

| SECTION 5 - P | HYSICAL | HAZARDS (R | EACTI | VITY | DATA) V | VINDSHIEL | D WASH - | PURPLE PO | WER (cont.) | |
|---|--|--|------------------------|--------------------|-------------------------|-----------------------------------|----------------|-------------------|-----------------|--|
| Stability Unstable Stable | Conditions | one known. | | | | | | | | |
| Incompatability (Materials to Avoid) | None know | m. | | | | | | | | |
| Hazardous Decomposition Product | Carbon mo | noxide, carbon | diovide s | and unide | entified om | anice | var. | | | |
| | | onditions | dioxido, e | and unide | enuneu org | anics. | | | | |
| tend 1181 | Il Not Occur to | | | | | | | | | |
| SECTION 6 - H | EALTH HA | AZARDS | | | | | | | | |
| | inal irritant. | | | | | stemic poisor | | | | |
| Signs and Symptoms of Exposure | skin. | che, nausea, na | rcosis, vo | omiting, i | rritated eye | es or mucous | membranes | , blindness, dr | y or defatted | |
| Medical Conditions Ger Aggravated by Exposur | | | | | | | | | | |
| Chemical Listed as Carr or Potential Carcinogen | inogen | National 7 Program | Toxicology | Yes D | | LA.R.C. Monographs | Yes □ No 🗷 | OSHA | Yes D | |
| Emergency and First Aid Procedures | 1994 | | | | | | | | | |
| 1 - | . Inhalation R | emove victim to reathing. Get m | fresh air edical at | . Provide tention. | e oxygen if | breathing is | difficult. Giv | e artificial resp | oiration if not | |
| | . Eyes F | Flush eyes with water for at least 15 minutes. Get medical attention. Wash with soap and water. Remove contaminated clothing. If irritation persists, get medical attention. | | | | | | | | |
| ENTRY /_ | at | | | | | | | | | |
| / ' | . Ingestion In | duce vomiting if | conscio | us. Con | sult a phys | Ician immedia | ately. | | | |
| SECTION 7 - SI | PECIAL PR | RECAUTIONS | S AND S | SPILL/I | LEAK PE | ROCEDURI | ES | | | |
| Precautions to be Taken in Handling and Storage | K | eep container cl ontainers when t | osed. Do ransferrir | not stor | re near hea Use nons | at, sparks, fla sparking tools | me, or oxidiz | ing materials. | Ground all | |
| Other Precautions | | Vapors are heavier than air and will collect in low places. | | | | | | | | |
| Steps to be Taken in Case Material is Released or Spilled Waste Disposal Methods (Consult federal, state, and local regulations) | | Eliminate sources of ignition. Wear appropriate respirator and protective cothing. Large spill - dike and contain. Remove with vacuum trucks or pump to storage/salvage vessel. Small spill - soak up residue with noncombustible absorbent; place in drums for proper disposal. Flush area | | | | | | | | |
| | | with water to remove traces of residue. Dispose of flush solutions in drums. Dispose of in an appropriate disposal facility in compliance with regulations. Refer to latest EPA or State Regulations regarding disposal. Keep out of surface waters and any watercourses or sewers entering or leading to surface waters. | | | | | | | | |
| SECTION 8 - SI | PECIAL PR | ROTECTION | INFOR | MATIC | N/CONT | TROL MEA | SURES | | | |
| Respiratory Protection (Specify Type) | | Jse NIOSH-approved respirator if chance of overexposure. | | | | | | | | |
| Ventilation | Use explosion-proof ventilation to maintain vapor concentrations below the TLV. | | | | | | | | | |
| Protective Gloves | Yes | | | | | | | | | |
| Other Protective Clothing or Equipment | Goggles and protective clothing to minimize skin contact and prevent eye contact. | | | | | | | | | |
| Work/Hygienic Practices | Avoid inhalation of vapors, personal contact with the product, and use near flame or heat. Use only DOT- approved containers. | | | | | | only DOT- | | | |