MATERIAL SAFETY DATA SHEET

| | | (Frepared Acco | rung to 29 | CFR 1910.1200) | | KETU | ODE 010 | |
|--|----------------------------------|--|-----------------------|----------------------------------|---------------------------|---------------------|----------------|--|
| SECTION 1 - PRODUC | T IDENTIFIC | ATION | | | | | | |
| Trade Name FIREBALL II NON-ACID FAST-ACTING DRAIN OPENER | | | | Product Type Drain | Product Type Drain Opener | | | |
| SECTION 2 - HAZARD | OUS INGRED | IENTS | | | | | | |
| CHEMICAL | NAME/COMMO | N NAME | CAS NO. | PERCENT(optional) | TL | .V(Source) | | |
| Sodium Hydroxide | | | 1310-73-2 | , | 2mg/m3(ceiling)(OSI | | ng)(ACGIH) | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Other ingredients in this prod | uct are : | X Less than 1% by weight or | less than 0.1% for | carcinogens | Not hazardous | X Declared to b | e Trade Secret | |
| SECTION 3 - PHYSIC | AL DATA | | | | _ | | | |
| | near 212 | Specific Gravity(H2O=1.0) | (± 0.005) | 1.260 pH | (± 0.5) 14.0 | | | |
| Vapor Pressure(mm Hg) | | Unknown | Vapor Density | | (/ | Unknown | | |
| Solubility in water | X Complete | Insoluble | Emulsifiable (c | • | Slight (or Partial) | | | |
| Evaporation Rate(vs. H20) | Complete | Faster | Slower | | t the Same | l . | | |
| Appearance and Odor Colriess Liquid, Practically Odorless | | | | | | | | |
| SECTION 4 - FIRE AN | . , | , | | | | | | |
| Flash Point(T.C.C.) | D EXI LOGIO | °F. X None to Boiling | Flammable Li | mits Upper _{Unknown} | Lower Unkno | DIA/D | | |
| Futinguishing Madia | COO dry chomics | I, foam, water spray. | 1 14111114414 | UIKIIOWII | UIIKII | JWII | | |
| Special Firefighting Proced | l | enter confined fire-spaces without | protective elething | and salf contained air aunal | | | | |
| Unusual Fire and Explosion | Do not o | <u> </u> | protective clothing | and sen-contained an suppi | у. | | | |
| SECTION 5 - REACTIV | | nown. | | | | | | |
| Stability Stable | VIII DAIA | Incompatibility Strong | ovidizere | | | | | |
| Stability Stable Incompatibility Strong oxidizers Hazardous Decomposition Products Carbon monoxide and other unidentified organic gases may occur during incomplete combustion. | | | | | | | | |
| SECTION 6 - HEALTH HAZARDS | | | | | | | | |
| Primary Routes of Exposur | | Eye X Skin | X Oral | □ ▼ 1 tr | halation | Other | | |
| Dualanas | | | | | | | nav cause | |
| Frolonged or repeated contact of concentrated product with skin and/or eyes can cause chemical burns. If taken internally, concentrated product may cause damage to mouth, throat or stomach. Inhalation of mist or spray may cause irritation to nose, throat or lungs if adequate ventilation is not employed. | | | | | | | | |
| of Overexposure | | | | | | | | |
| (Acute) | | | | | | | | |
| Signs and Symptoms of Over | | onic) None known | | | | | | |
| Medical Conditions Aggravated by Overexposure | | | Carci | nogen/Suspect Carcinoge | n Ingredients [] | NTP OSHA | IARC X NONE | |
| SECTION 7 - EMERGENCY AND FIRST AID PROCEDURES | | | | | | | | |
| | ely with water for a | at least 15 minutes. Call a physicia | ın. | | | | | |
| Skin Flush skin with plenty of water for at least 15 minutes. Remove contaminated clothing/ shoes. Call a physician. Wash clothing before reuse. | | | | | | | | |
| Ingestion If swallowed do NOT induce vomiting. Give large quantities of water, followed by one oz. of vinegar in an equal amount of water. Call a physician. | | | | | | | | |
| | | on. If breathing becomes difficult, | remove exposed pe | rson to fresh air. Treat sym | otomatically and inves | tigate other possil | oilities. | |
| SECTION 8 - SPECIAL | L PROTECTIO | N INFORMATION | | | | | | |
| Respiratory Protection | | r normal conditions of use. | | | | | | |
| Ventilation Requirements | L Local E | xhaust | U Other | | | | | |
| Protective Gloves Rubbe | er Eye Prot | ection Safety glasses/goggles | Other I | Protective Clothing May b | e needed where likely | exposure may o | ccur | |
| SECTION 9 - SPILL 0 | R LEAK PRO | CEDURES | | | | | | |
| Steps to be Taken if Released or Spilled | Small spills: flus small spills. | h area with water. Neutralize spill | with dilute acids. L | arge spills: Remove as much | material as possible, | then neutralize res | idue as under | |
| Waste Disposal Methods Dispose of in accordance with applicable Federal, State and Local ordinances. | | | | | | | | |
| SECTION 10 - STORAGE AND HANDLING INFORMATION | | | | | | | | |
| Precautions to be Taken Doin Handling and Storage | o not get in eyes, on s | skin, on clothing. Avoid breathing vapor | or mist. Keep contain | er closed. Use with adequate ver | tilation. Wash thoroughly | y after handling. | | |
| L | | | | | | | | |

The health hazards given on this Material Safety Data Sheet apply to this product in its concentrated form(as supplied) and may differ significantly at use dilution. The signs and symptoms of overexposure apply only to negligence in handling or misuse of the concentrated product and not to the routine exposure to the product, if diluted, under conditions of ordinary use.