SAFETY DATA SHEET (SDS)

| DECITION A IDENTIFICATION OF COORDING | | | | | RE CONTROLS/PE | RSONAL PROTEC Osha pel | CTION: ACGIH | TLV | TWA | STEL | |
|--|--|---|--|--|---|----------------------------------|--------------------|--|----------------|------------------------------|--|
| SECTION I: IDENTIFICATION OF PRODUCT THAT NAME OF THE PRODUCT DISTRIBUTOR: THE PRODUCT DISTRIBUTOR D | | | | | | usna PEL ot Available | Not Available | Not Available | 1WA 400 ppm | Not Available | |
| TRADE NAME: Glass Cleaner Concentrate | יוטטנטוי: במגו מגמבם פמאמגאטע נוחמ | 1(A:_l: U | EMERGENCY | isoproponal amine oxide | | : Available | Not Available | Not Available | Not Available | Not Available | |
| TRADE NAME: Glass Cleaner Concent SENERAL PAPER COMPANY 11091 Airline Hwy PHONE NUMBER PRODUCT NUMBER: 5804 Baton Rouge, LA 70816 225-291-7827 (800) 535-5053 INFOTR | | | | BITITIE UXIGE | 140 | Available | NOC AVOIDOR | THE THE MEDIE | NGC AVAILABIS | Not Available | |
| PRODUCT NUMBER: 5804 Bato | IN KOUGE, LA /UŠIB Z | .20-281-7827 | (800) 535-5053 INFOTRAC | | | | | | | | |
| SECTION 2: HAZARD(S) IDENTIFICATION | | | | 1 | | | | | | | |
| Hazard Category: 2B GHS LABEL ELEM | IFNTS: Hazard S | Statements: | | | | | | | | | |
| Signal Word: Wa | | auses Eye Irritation | | | | | | | | | |
| Symbols: none | , | • | | | | | | | | | |
| | | | | | | | | | | | |
| DDEDAUTIONARY STATEMENTS AL. I. II. | 1 91 101 001 | | al de la | | | | | | | | |
| PRECAUTIONARY STATEMENTS: Always handle in a | ccordance with good industrial b theography often bandling. For | nygiene and safety practice. Di n treetment one poetion 4 (EIDS) | o not breathe mist, vapors or spra T AIN MEAGIIDEGN | У | | | | | | | |
| Aways wear suggested protective clothing. Wash thoroughly after handling. For treatment see section 4 (FIRST AID MEASURES) | | | | | TION IV OTHE | ים מחודים בייני | | | | | |
| SECTION 3: COMPOSITION | | | | | RESPIRATORY PROTECTION YES OTHER PROTECTIVE MEASURES VENTILATION YES Limit contact with skin. Wash hands thoroughly after use. | | | | | | |
| Chemical Name | | % 1-5 | CAS# 67-63-0 | PROTECTIVE GLOVES | Yes Limit | contact with ski | n. Wash hands thor | oughly after use. | | | |
| isopropanol amine oxide | | 2-5 | 1643-20-5 | EYE PROTECTION | Yes | | | | | | |
| allille uxiue | | 2 0 | 1040-20-0 | SECTION 9: PHYSICA | | PROPERTIES | | | | | |
| | | | | APPEARANCE | Blue Liquid | LICO LICILES | | | | | |
| | | | | ODOR | Alcohol | | | | | | |
| Specific chemical identity and/or exact percentage of c | omposition has been withheld as a t | trade secret. | | pH RELATIVE DENSITY | | | | | | | |
| SECTION 4: FIRST AID MEASURES | | | | | Unknown Completely | | | | | | |
| INHALATION Move to fresh air. If breathing stops, administer artificial respiration. Get medical attention immediately. | | | | | Completely 212*F | | | | | | |
| Marke to it solit air. In or eathing steeps, dominiotes of anibian respirations out incolour attention immediately. | | | | BOILING POINT FLASH POINT | N/A | | | | | | |
| INGESTION Give large quantities of water, then several glasses of milk. Do not induce vomiting. Get medical attention immediately. | | | | VAPOR PRESSURE | 13MM HG@60C | | | | | | |
| | | | | | N/A | | | | | | |
| EYE CONTACT Flush eyes immediately with large quantities of water for 15 minutes, lifting eyelids occasionally. Get medical attention. | | | | VAPOR DENSITY | N/A | | | | | | |
| SKIN CONTACT Immediately flush with cold water | f 15: | | | POUNDS PER GALLON | 8.23 | | | | | | |
| skin with an emollient. Get medica | | ililateu Glutillily. Wasii skiil tilul | rougilly. Gover invitated | 0507101140 074011 | ITV AND DEADTIN | T1/ | | | | | |
| | r accention infinediately. | | | SECTION 10: STABIL Stability | IIY AND REALIIVI | IY | Stable | | | | |
| SECTION 5: FIRE FIGHTING MEASURES | 1 | | | CONDITIONS TO AVOID | PNI VMFRI7ATINN | | Will not occur | | | | |
| FLASH POINT | None | | | CONDITIONS TO AVOID | | | Extreme Tei | nperatures | | | |
| EXTINGUISHING MEDIA | Nuite | | | NCOMPATIBLE MATERIALS strong acids and oxidizers | | | | rs | | | |
| EXTINGUISHING MEDIA | As required by the surroundin | ng fire. | | HAZARDOUS DECOMPO | | | Co2, CO, H2O | | | | |
| SPECIAL FIRE FIGHTING PROCEDURES | · · · | - | | SECTION 11: TOXICOL | <u>ogical informa</u> | | | | | [:_: | |
| | Wear self-contained full-face | breathing apparatus and full pr | otective clothing. | CARCINOGENICIT | | <u>No</u> No | | lay cause redness and irri argely on concentration ar | | | |
| UNUSUAL HAZARDS | M | e of a | | NTP IARC MONOGRAPHS | | No No | | iarrhea may occur upon ir | | | |
| | May cause violent exothermic | reaction with water. | | OSHA REGULATED | | INU | | nild to no irritation, defatti | | | |
| SECTION 6: ACCIDENTAL RELEASE MEASURES | | | | CS.III NEGGENTED | | | Acute Toxicity | | | | |
| STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: | | | | Chemical N | ame | Oral LI | | Dermal L50 | | Inhalation LC50 | |
| [D | All I I I | | | isopropanol | | 4396 mg | | 12800 mg/kg | | 72.6 mg/L | |
| LARGE SPILLS: Contain spill and pump to r | ecover. All cleanup material sh | nould be stored in approved con | tainers fr proper disposal. | amine oxide | | > 1065 m | g/kg | > 2000 mg/kg | | Not Available | |
| SMALL SPILLS: Spill can be mopped up then flush contaminated area with plenty of water. | | | | | | | | | | | |
| DIFFACE OF ICEO. | | pronty or woter. | | | | | | | | | |
| OTHER PRECAUTIONS: Keep out of reach of childre | en. | | | | | | | | | | |
| | | | | SECTION 14 TRANSPORT INFORMATION: | | | T | <u> </u> | | FLAMMABILITY | |
| SECTION 7: HANDLING AND STORAGE | | | | 1 | | | | | UFALTU O | NINTARI PRO CONTRACTOR | |
| Always handle in accordance with good industrial hygiene and safety practice. Wash thoroughly after handling. | | | | | | | Date: | June 1, 2015 | | O INSTABILITY/REACTIVIT | |
| Store in cool, dry place. Keep container closed when not in use. Keep out of reach of children. | | | | | ot Regulated on Hazardous | | 54.0. | | 0 | SPECIAL 3 HIGH 2 MIDERATE | |
| 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | INI | JII 119791.0009 | | ı | | | TUULU | |

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