| KLEEN-FLO TUMBLER IN | DUSTRIES LIMITE | D | MATERIAL | SAFETY DA | ГА ЅНЕЕТ | | PAGE 1 | |
|---|--|--|---|---|------------------|------------------------------|--------|--|
| SECTION I-MATERIAL ID | ENTIFICATION ANI | <u>D USE</u> | | | | | | |
| Material Name/Identifier: | Original Gas Line A | Stock No. | | | 426 | | | |
| Manufacturer's Name: | Kleen-Flo Tumbler | Street Address: | | | 75 Advance Blvd. | | | |
| City: | Brampton | Province: | | | Ontario | | | |
| Postal Code: | L6T 4N1 | • | | Emergency Phone #: CA | | ANUTEC:- 613-996-6666 (24HR) | | |
| Chemical Name: | Methanol | | Chemical Family: | | • | Alcohol | | |
| Chemical Formula: | СН30Н | | Trade Names & Synonyms: | | s: | None | | |
| Material Use: | Gas line Anti-Freeze | | Molecular Weight: | | | 32.04 | | |
| SECTION II-HAZARDOUS | INGREDIENTS OF M | MATERIAL | | | | | | |
| Hazardous | | Approximate | LD50 | | LC50 | | | |
| Ingredients | C.A.S. | Conc. %wt. | Species & | Route | S | Species & Route | | |
| Methanol | 67-56-1 | 60 -100 | 5628 mg/kg 1 | rat-oral | 64000 ppm | rat/4hrs , inhl | | |
| SECTION III-PHYSICAL D. | ATA FOR MATERIA | <u>AL</u> | | | | | | |
| Physical State: | Liquid | Odour/Appearance | : | Alcohol odou | ır, clear, col | ourless liquid | | |
| Specific Gravity: | 0.792@ 20°C | Odour Threshold: | | N/Av. | | | | |
| Boiling Point: | 64.5°C | Evaporation Rate: | | 4.1 | | | | |
| Freezing Point: | -97.8°C | Solubility in Water: | | Soluble | | | | |
| % Volatile(by volume): | 100% | Vapour Pressure(mm)Hg: | | 96 at 15°C | | | | |
| Vapour Density(Air=1): | 1.105 @ 15°C | Coefficient of Water/Oil Distribut | | readily soluble in water, separates from oil. | | | | |
| pН | N.Ap. | | | | | | | |
| SECTION IV-FIRE AND EX | PLOSION HAZARD | OF MATERIAL | | | | | | |
| Flammability Yes/No | Yes | If yes under which | a conditions: Can be ignited under almost all normal temp. conditions | | | | | |
| Auto Ignition Temperature: | 385°C | Means of Extinguishing: Carbondioxide, Dry chemical media for small fi | | | | | | |
| Flashpoint and Method: | 11.5°C TCC | 1 | Water spray in a fog form, Alcohol resistant foam for large fire. | | | | | |
| | | Hazardous Combu | astion Products: Fumes, smoke, carbon monoxide. Formaldehyde. | | | | | |
| Upper Flammable limit(%vo | , 36.5 | Lower Flammable Limit(% by volume): 6 | | | | | | |
| Explosion Data: | Sensitivity of mechanical impact: Yes Sensitivity to Static Discharge: Yes, use grounded equipment | | | | | | | |
| SECTION V-REACTIVITY | <u>DATA</u> | | | | | | | |
| Chemical Stability Yes/No: | Yes If NO under which conditions? N.Ap. | | | | | | | |
| Incompatibility to Other Substances Yes/No: | | Yes If so which ones? strong acids, strong bases and strong oxidizers. | | | | | | |
| Reactivity and under what co | May react with metallic aluminum or magnisium and generate hydrogen gas. | | | | | | | |
| Hazardous Decomposition Pr | Carbon monoxide, carbon dioxide, formaldehyde on burning. | | | | | | | |
| • | | | | | | | | |
| N/E: not established | | N.Ap.: no | t applicable | | | N/Av.: not available | | |

| Route of Entry; ALL Routes -SKIN CONTACT -SKIN ABSORPTION -EYE CONTACT -INHALATION -INGESTION Effects of Acute Exposure: Cause skin & cyc irritation, ingestion may cause heatacles, dizzines, natasea, voniting, and depression of the central nervous system. May cause visual disturbance or blindness. Effects of Chronic Exposure: On the central nervous system. May cause visual disturbance or blindness. Effects of Chronic Exposure: On the central nervous system. May cause visual disturbance or blindness. Effects of Chronic Exposure: On the central nervous system. May cause visual disturbance or blindness. Effects of Chronic Exposure: On the central nervous system. May cause visual disturbance or blindness. Effects of Chronic Exposure: On the central nervous system. May cause visual fine pairment and progress to contraction of visual fields and sometimes complete bilindness. Effects of Chronic Exposure: On the central terms of the central obes is 60 - 250 ml. Irritancy of Product: NE -CARCINOGENICITY -REPRODUCTIVE EFFECTS -TERATOGENICITY -MUTAGENICITY NE -CARCINOGENICITY -REPRODUCTIVE EFFECTS -TERATOGENICITY -MUTAGENICITY Buyl Rubber, Nitrile, Chemical resistant gloves Exceptatory Specify): Butyl Rubber, Nitrile, Chemical resistant gloves Exceptatory Protection: Flued indoors or on a continuous basis, use of NIOSH approved carridge type respirator is recommended. Engineering Controls: Leak and Spill Procedures: Remove all sources of ignition. Use non sparking, explosion proof equipment. Use non reactive absorbent, Contain liquid, dispose waste material at an approved maste disposal facility in accordance with local, provincial and federal regulation. Waste Disposal: Dispose of at an approved waste disposal facility. Sources Requirements: Exercise of a park resistant tools and equipment is recommended. Consumer commodit Complice with CCCR 2001. Englishment: Section VIII-FIRST AID MEASURES Fee: Flush with fresh water for at least 15 minutes. Seek immediate medical attention immedia | Material Name/Identifier: | Original Gas Line Anti-Freeze | | Stock No. | 426 | | PAGE 2 | | | | | |
|--|--|--|---------------|----------------|----------------|--------------------|------------------|--|--|--|--|--|
| Effects of Acute Exposure: Cause skin & eye irritation, ingestion may cause headachee, dizziness, nausea, vomiting, and depression of the central nervous system. May cause visual impairment and progress to contraction of visual fields and sometimes completed bindress. The fatal internal does is 60 - 250 m. Irritancy of Product: Skin and Eye irritant Exposure Limits of Product: NE Toxicologically Synergistic Materials: NE -CARCINOGENICITYREPRODUCTIVE EFFECTSTERATOGENICITYMUTAGENICITY none known SECTION VIL-PREVENTIVE MEASURES Personal Protective Equipment to be used: Gloves(specify): Butyl Rubber, Nitrile, Chemical resistant gloves Eyestpecify): suffer good or required in normal use. Clothing: If used indoors or on a continuous basis, use of NIOSH approved cartridge type respirator is recommended. Engineering Controls: Leak and Spill Procedure: Remove all sources of ignition. Use non sparking, explosion proof equipment. Use non reactive absorbent, Contain individes the procedure of t | SECTION VI-TOXICOLOGICAL PROPERTIES OF PRODUCT | | | | | | | | | | | |
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| THIS SHEET SUPERSEDES ANY OTHER M.S.D.S. PREVIOUSLY PREPARED | Phone Number: | (905) 793-4311 | Prepared By: | Quality Con | trol Labora | tory | | | | | | |
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| N/E: not established N.Ap.: not applicable N/Av.: not available | THIS SHEET SUPERSEDES ANY OTHER M.S.D.S. PREVIOUSLY PREPARED | | | | | | | | | | | |
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