Material Safety Data Sheet

SECTION I - Material Identity

Item Name............................. LYSOl (R) BRAND ANTIBACTERIAL KITCHEN CLEANER (R)
Part Number/Trade Name............. LYSOl (R) BRAND ANTIBACTERIAL KITCHEN CLEANER (R)
National Stock Number.................. 7930L415820F
CAGE Code............................. 63180
Part Number Indicator............... A
MSDS Number........................... 195369
HAZ Code.............................. B

SECTION II - Manufacturer’s Information

Manufacturer Name..................... RECKITT BENCKISER INC.
Street.................................. 1655 VALLEY ROAD
City..................................... WAYNE
State................................... NJ
Country................................ US
Zip Code................................ 07474
Emergency Phone..................... 800-228-4722

MSDS Preparer’s Information

Date MSDS Prepared/Revised........... 05JUL00
Active Indicator....................... Y

Alternate Vendors

SECTION III - Physical/Chemical Characteristics

Hazard Storage Compatibility Code..... NR
NRC License Number................... NR
Appearance/Odor........................ CLEAR, YELLOWISH, SPARKLING THIN LIQUID WITH CITRUS FRAGRANCE.
Melting Point.......................... NR
Vapor Pressure.......................... ND
Specific Gravity....................... 1
Evaporation Rate....................... > 1 (BUTYL ACETATE)
Solubility in Water................... COMPLETE
Chemical pH............................ 11.3
Corrosion Rate........................ NR
Container Pressure Code.............. 1
Temperature Code......................... 4
Product State Code...................... L

SECTION IV - Fire and Explosion Hazard Data

Flash Point.............................. 200
Flash Point Method...................... TCC
Lower Explosion Limit.................. ND
Upper Explosion Limit................... ND
Extinguishing Media..................... USE WATER SPRAY, DRY CHEMICAL, FOAM OR CARBON DIOXIDE, AS SUITABLE FOR THE SURROUNDING FIRE.

Special Fire Fighting Procedures....... NONE KNOWN.
Unusual Fire/Explosion Hazards......... NR

SECTION V - Reactivity Data

Stability................................... YES
Stability Conditions to Avoid.......... INTENSE HEAT.
Materials to Avoid...................... NONE KNOWN.
Hazardous Decomposition Products..... THERMAL - OXIDES OF NITROGEN AND OR CARBON AND OTHER UNIDENTIFIED ORGANIC COMPOUNDS MAY BE FORMED UPON THERMAL DECOMP

Hazardous Polymerization............... NO
Polymerization Conditions to Avoid.... WILL NOT OCCUR

SECTION VI - Health Hazard Data

Route of Entry: Skin..................... YES
Route of Entry: Ingestion............... YES
Route of Entry: Inhalation.............. YES
Health Hazards - Acute and Chronic.... HARMFUL IF SWALLOWED. CAUSES EYE IRRITATION. DO NOT GET IN EYES. MAY CAUSE SKIN IRRITATION. AVOID CONTAMINATION OF FOOD.

Carcinogenicity: NTP..................... NO
Carcinogenicity: IARC.................... NO
Carcinogenicity: OSHA................... NO
Explanation of Carcinogenicity......... NONE

Medical Cond. Aggravated by Exposure... NR

SECTION VII - Precautions for Safe Handling and Use


5/11/2005
Steps if Material Released/Spilled... SPILLS MAY BE FLUSHED INTO THE DRAIN WITH WATER.

Neutralizing Agent... NR

Waste Disposal Method... DO DISPOSE OF IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS.

Handling and Storage Precautions... STORE IN ORIGINAL CONTAINER IN AREAS INACCESSIBLE TO SMALL CHILDREN. DO NOT REUSE EMPTY CONTAINER. WRAP AND PUT IN TRASH.

Other Precautions... MAY CAUSE EYE IRRITATION. AVOID CONTACT WITH EYES.

SECTION VIII - Control Measures

Respiratory Protection... NONE REQUIRED

Ventilation... NR

Protective Gloves... NOT REQUIRED

Eye Protection... APPROPRIATE PROTECTION

Other Protective Equipment... NR

Work Hygienic Practices... WASH HANDS WITH SOAP AND WATER AFTER USE. REMOVE CONTAMINATED CLOTHING AND LAUNDER BEFORE REUSE.

Supplemental Health/Safety Data... NR

SECTION IX - Label Data

Protect Eye... NO

Protect Skin... NO

Protect Respiratory... NO

Chronic Indicator... UNKNOWN

Contact Code... UNKNOWN

Fire Code... UNKNOWN

Health Code... UNKNOWN

React Code... UNKNOWN

SECTION X - Transportation Data

Container Quantity... 22

Unit of Measure... OZ/F

SECTION XI - Site Specific/Reporting Information

Volatile Organic Compounds (P/G)... 0

Volatile Organic Compounds (G/L)... 0

SECTION XII - Ingredients/Identity Information

Ingredient #... 01

Ingredient Name... 2-PROANOL, 1-(2-BUTOXY-1-METHYLETHOXY)-

CAS Number... 29911282
Proprietary: NO
Percent: 1.0
Ingredient #: 01
Ingredient Name: LAURYL DIMETHYLAMINE OXIDE
CAS Number: 1643205
Percent: 3

NOTICE: For additional information, contact BIOENVIRONMENTAL