http://webmail.kc-tc.org/cgi-bin/n...3&folder=INBOX&attachment number=2

SUPER C PROFESSIONAL CLEANER



CONTAINS NO BACTERIA * NON-TOXIC * NON-FLAMMABLE

NON-TOXIC

Super C Professional is harmless to humans, animals, marine life and ecology. If consumed it would produce a laxative effect as to that of bland soaps.

NON-FLAMMABLE

Super C Professional contains no combustible materials and may be used safely near open flames and in poorly ventilated areas.

HYPOALLERGENIC

Super C Professional contains no known allergens to irritate the skin, eyes or respiratory system. It will not impair vision or cause a rash. The strong oil digesting characteristics may have a defatting effect on the skin after prolonged exposure, but would be temporary and skin oil would soon be replaced naturally.

ECOLOGICALLY SAFE

Super C Professional is 100% biodegradable.

RINSEABILITY

Super C Professional will effectively clean and deodorize all surfaces to which it is applied. It washes off completely in water and does not leave streaks or bead stains. After rinsing our product leaves a non-magnetic finish, inhibiting the accumalation of dust or grime.

USDA RATED

Bacto-zyme/Super C Professional Cleaner is accepted by the US Department of Agriculture for use as general cleaner on all surfaces in departments or establishments operating under the Federal Meat and Poultry Inspection programs.

Super C Professional digests grease and other organic matter. It cleans and deodorizes floors, walls, chrome-bright metals, carpets and other surfaces not harmed by water. It can be used with pressurized, mechanical and manual systems, hand sprayers, mop and with cloth.

Super C Professional can be used with salt or fresh water within temperatures of 65 to 130 degrees Fahrenheit. Water temperatures below 65 degrees will prolong the time required for optimal cleaning. Ideal temperature is 98 degrees Fahrenheit.

TECHNICAL DATA

Surfactant System: non- ionic Foam Properties: controlled Deodorant Systems: Enzymatic

Solubility: miscible with water Color: amber ph(concentrate): 3.4 organic

Abrasive: none Density: 8.5 lbs. per gallon Gaseous vapor: none

Contents: a fermentation of water, plant and vegetable proteins and mineral sources.

DILUTION RATES

Super C Professional Cleaner is a highly concentrated and cost effective cleaner. Please refer to the attached dilution ratio sheets for specific areas of cleaning.

References: Please see the attached list.

Caution: Although Super C Professional Cleaner is non-toxic, keep all cleaning supplies out of the reach of children.

The following school districts and companies have used Super C successfully in their IPM and cleaning programs to help minimize the use of more toxic products.

1. Dan Dickerson, Director of Pest Control, New York City Public Schools, (718) 729-6100 ext. 1602

2. Tom Butler, President, P.J. Butler, Inc., Dravosburg, PA, (412) 466-9452

3. Doug Montey, Supervisor Buildings/Grounds, Berrien Intermediate School District, (616) 471-7725 ext. 221

4. Nathan McCormick, Manger of Custodial Operations, Grand Rapids Public Schools, (616) 771-3009

5. John Hagger, Maintenance Supervisor, VanBuren Intermediate School District, (616) 674-8001

MATERIAL SAFETY DATA SHEET

IDENTITY: SUPER C PROFESSIONAL CLEANER

SECTION I

MANUFACTURER'S NAME: AMERICAN ENZYME, INC.

ADDRESS: 1630 SUFFOLK TEL: (616) 329-0959 FAX: (616) 329-0952

CITY, STATE, ZIP: PORTAGE, MI 49024 DATE PREPARED: JULY 14, 1995

SECTION II HAZARDOUS INGREDIENTS / IDENTITY INFORMATION

HAZARDOUS COMPONENTS (SPECIFIC CHEMICAL IDENTITY NAMES): NONE PRESENT

SECTION III PHYSICAL / CHEMICAL CHARACTERISTICS

BOILING POINT: 212° F. VAPOR PRESSURE: 75° F. - 21.84 VAPOR DENSITY: N/A

SOLUBILITY IN WATER: INFINITELY SPECIFIC GRAVITY: 1.01 MELTING POINT: 0°C.

EVAPORATING RATE: SEE WATER APPEARANCE/ODOR: AMBER BROWN/PLEASANT

SECTION IV: FIRE AND EXPLOSION HAZARD DATA

FLASH POINT: NON-FLAMMABLE EXTINGUISHING MEDIA: N/A

SPECIAL FIRE FIGHTING PROCEDURES: N/A UNUSUAL HAZARDS: NONE

FLAMMABLE LIMIT: N/A LEL: N/A UEL: N/A

 C_{1} .

SECTION V: REACTIVITY DATA

UNSTABLE: N/A STABLE: YES

CONDITIONS TO AVOID (DECREASE EFFECTIVENESS): TEMP. ABOVE 130 DEGREES FAHRENHEIT INCOMPATIBILITY (MATERIALS TO AVOID): NONE pH: BELOW 3.5 ABOVE 9.5

HAZARDOUS DECOMPOSITION OR BYPRODUCTS: NONE

HAZARDOUS POLYMERIZATION MAY OCCUR: NO IT WILL NOT

SECTION VI: HEALTH HAZARD DATA

ROUTES OF ENTRY: INHALATION- SKIN - INGESTION

HEALTH HAZARDS: MILD DIARRHEA (INGESTED)

CARCINOGENICITY: NTP N/A IAEC MONOGRAPHS: N/A OSHA REGULATED: NO

EMERGENCY AND FIRST AID PROCEDURES: RINSE AREAS EXPOSED WITH WATER

LISTED WITH POISON CONTROL CENTERS: YES

SECTION VII: PRECAUTIONS FOR SAFE HANDLING AND USE

STEPS TO BE TAKEN IN CASE MATERIAL IS SPILLED: RINSE SPILL WITH WATER IF DESIRED

WATER DISPOSAL METHOD: FLUSH WITH WATER INTO ANY SEWAGE SYSTEM

PRECAUTIONS IN HANDLING AND STORING: MAY INDUCE RUSTING OF MILD STEEL CONTAINERS OTHER PRECAUTIONS: NONE

SECTION VIII: CONTROL MEASURES

RESPIRATORY PROTECTION: NONE REQUIRED

VENTILATION LOCAL EXHAUST: N/A MECHANICAL: N/A SPECIAL: N/A OTHER: N/A PROTECTIVE GLOVES: OPTIONAL EYE PROTECTION: GOGGLES IF DESIRED

OTHER PROTECTIVE CLOTHING OR EQUIPMENT: OPTIONAL

WORK HYGIENIC PRACTICES: USUAL PRACTICES WHEN HANDLING MILD DETERGENTS

Super C Professional Cleaner



 \cap

•

ĺ

·