MATERIAL DATA SAFTEY SHEET

Dakota Products, Inc. 27065 Mueller Place Sioux Falls, SD 57108 605-368-2166 Health: 1
Flammabibility: 0
Reactivity: 0
Personal Prot:

Product : Auto-Zyme

I- MATERIAL IDENTIFICATION & INFORMATION

Synonyms: Bacterial Digest

II- PHYSICAL / CHEMICAL CHARACTERISTICS

Boiling Point: 212 degrees F

Color: White liquid with a pleasant odor

Melting Point: 32 degrees F.

III- HAZZARD DATA

Flash Point: None

Extinguishing Media: Foam, CO2, Dry Chemical

Special Fire Fighting Procedures: None

Materials/Conditions to avoid: **Keep from freezing** Unusual Fire/Explosion Hazzards: NONE FOUND

Stability: Stable

Incompatability: Acids, alkali, biocides, other chemical cleaners will destroy bacterial effectiveness.

Hazardous Polymerization does not occur.

IV-HEALTH HAZZARDS

Routes of entry: Inhalation...N, Skin....Y, Ingestion....Y

If injested, may cause diarrhea and upset stomach. Relatively non-toxic unless a large quantity is swallowed.

Wash off of skin with water, if contacted. Flush eyes with water. If ingested, contact a physician.

Carcinogenicity: NTP....N, IARC....N, OSHA....N,

V- CONTROL & PROTECTIVE MEASURES

Gloves: Laytex, PVC Face Shield: No, Respirator: No, Goggles: No,

Eye Wash: Yes

VI- HANDLING AND USE / LEAK PROCEDURES

Spill or Leak Procedures: Flush to sewer with plenty of water or absorb spill on inert material. Shovel into suitable labeled containers. Hold for proper disposal. Do not contaminate. Follow Federal, State, and Local disposal regulations.

VII Regulatory Information

SARA SEC 313: No SARA TPQ: No CERCLA RQ: No OSHA 1910.119: No

All information herein is considered reliable and offered in good faith. Dakota Products cannot, however assume responsibility for loss, damage, or expense arising out of their use.