



SibEnzyme Ltd.

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MATERIAL SAFETY DATA SHEET

(The format of the MSDS complies with Commission Directive 2001/58/EC as amended.)

Revised: 15 January 2009

1. IDENTIFICATION OF THE PREPARATION/SUBSTANCE AND OF THE COMPANY

Preparation Name:

SE-buffer B - buffered aqueous solution.

(Supplied as a separate unit or as a component of sets with various enzymes:

Ahl I (E173, E174, SE174, ME174, LE174);
AluB I (E549, E550, SE550, ME550, LE550);
AsiS I (E159, E160, SE160, ME160, LE160);
BstMC I (E071, E072, SE072, ME072, LE072);
BstNS I (E251, E252, SE252, ME252, LE252);
BstSN I (E065, E066, SE066, ME066, LE066);
Ege I (E243, E244, SE244, ME244, LE244);
Fai I (E551, E552, SE552, ME552, LE552);
Fau I (E209, E210, SE210, ME210, LE210);
Hga I (E461, E462, SE462, ME462, LE462);
Hpa II (E161, E162, SE162, ME162, LE162);
Kpn I (E079, E080, SE080, ME080, LE080);
Mfe I (E295, E296, SE296, ME296, LE296);
Mly113 I (E189, E190, SE190, ME190, LE190);
MroN I (E087, E088, SE088, ME088, LE088);
Msp I (E091, E092, SE092, ME092, LE092);
PsiS I (E497, E498, SE498, ME498, LE498);
Psi I (E279, E280, SE280, ME280, LE280);
Psp6 I (E453, E454, SE454, ME454, LE454);
PspC I (E475, E476, SE476, ME476, LE476);
PspE I (E169, E170, SE170, ME170, LE170);
Rsa I (E113, E114, SE114, ME114, LE114);
RsaN I (E555, E556, SE556, ME556, LE556);
Sfr274 I (E125, E126, SE126, ME126, LE126);
Sfr303 I (E127, E128, SE128, ME128, LE128);
Sse9 I (E217, E218, SE218, ME218, LE218);
Zra I (E463, E464, SE464, ME464, LE464);
Zsp2 I (E145, E146, SE146, ME146, LE146);
DNA methyltransferase M.Fsp4H I (M001, SM001, MM001, LM001);
DNA methyltransferase M.HspA I (M003, SM003, MM003, LM003).

Catalogue number of the product:

B001.

Use of the preparation:

For laboratory use.

Company identification:

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2. COMPOSITION/ INFORMATION ON INGREDIENTS**Ingredients:**

1. Tris-HCl (mix of Tris (Trometamol) and Hydrochloric acid	< 1% (w/v)	EC#201-064-4 EC#231-595-7	CAS#77-86-1 CAS#7647-01-0)
2. Magnesium chloride	< 0.1% (w/v)	EC#232-094-6	CAS#7786-30-3
3. DTT (Dithiothreitol)	< 0.1% (w/v)	EC#222-468-7	CAS#3483-12-3
4. Water	~ 99% (v/v)	EC#231-791-2	CAS#7732-18-5

Ingredients indicated above do not present a health or environmental hazard within the meaning of Council Directive 67/548/EEC (and Commission Directive 2008/58/EC), or their concentrations do not exceed the limits specified in Council Directive 1999/45/EC, and in Commission Directive 2001/58/EC.

3. HAZARDS IDENTIFICATION

The preparation is not classified as dangerous according to Directive 1999/45/EC or Directive 67/548/EC, and is not labelled with danger symbols or indications of danger.

Hazards deriving from physical-chemical properties:

The data available do not support any physical or chemical hazard.

Human health hazards:

Inappropriate handling may cause formation of aerosols. Inhalation of aerosols may cause allergic type reactions in sensitized individuals. Prolonged skin contact may cause minor irritation.

Caution: Avoid inhalation, ingestion, and skin contacts.

Environmental hazards:

The data available do not support any environmental hazard.

4. FIRST-AID MEASURES

Ingestion:

If swallowed, rinse mouth and throat thoroughly with water. Consult a doctor in event of any complaints.

Inhalation:

If inhaled, remove victim from area of exposure. If symptoms of irritation or respiratory allergy occur, consult a doctor.

Skin contact:

Generally, the product does not irritate the skin. If symptoms of irritation after prolonged exposure occur, consult a doctor.

Eye contact:

In case of contact, wash out opened eyes with plenty of water for several minutes. Consult a doctor in event of any complaints.

5. FIRE-FIGHTING MEASURES

The preparation cannot cause fire.

Suitable extinguishing agents:

Water spray, Carbon Dioxide, dry chemical powder or appropriate foam.

Not suitable extinguishing agents:

None.

Special exposure hazards from decomposition products:

Not thoroughly investigated.

Protective equipment:

Wear self-contained breathing apparatus and protective clothing.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions:

Wear appropriate gloves (see Section 8), safety glasses to clean small releases/spillage. In case of vapour/aerosol formation, wear suitable respiratory protection means. Ventilate the area.

Environmental precautions:

No special measures required.

Methods for cleaning up:

Absorb spillages with liquid-binding material. Ventilate and wash the area after the spillage is completely removed.

Additional information:

No dangerous substances are released.

7. HANDLING AND STORAGE

Handling:

No further requirements.

Use appropriate personal protection measures (see Section 8). Avoid any contact with the liquid. Avoid the formation of aerosols. Ventilate area.

Storage:

Store at - 20°C.

None other specific requirements relating to the preparation.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Ingredients with limit values that require monitoring at the workplace:

The product does not contain any relevant quantities of materials with critical values that need to be monitored at the workplace.

General protective and hygienic measures:

The usual precautionary measures are the same as for chemicals handling.

Engineering measures:

None specific requirements relating to the preparation.

Personal protection:

- **Respiratory protection:** No special measures required.
- **Hand protection:** Wear rubber gloves. None special requirements to rubber.
- **Eye protection:** No need to wear glasses (goggles) when ordinary operations with the preparation. Safety glasses are recommended during certain operations when aerosol formation is possible.
- **Skin protection:** The usual precautionary measures accepted in research laboratories, e.g. protective clothes (gowns). None specific requirements.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Liquid.

Colour: Colourless.

Odour: Odourless.

pH-value at 25°C: 7.6.

Boiling point: Undetermined.

Melting Point: Undetermined.

Flash Point: Not applicable.

Flammability/autoflammability: The preparation is not flammable/self-igniting.

Explosive properties: The preparation does not possess explosive properties.

Oxidizing properties: Not applicable.

Vapour pressure: Not applicable.

Relative density at 20°C: ~1.1 g/cm³.

Solubility in/miscibility with water: Fully miscible.

Fat solubility: Not applicable.

Vapour density: Not applicable.

Evaporation rate: Not applicable.

Conductivity: Not applicable.

Viscosity: Not viscous.

10. STABILITY AND REACTIVITY

Stability:

Stable under storage conditions (see Section 7).

Conditions to avoid:

No conditions which may cause dangerous reactions.

Possibility of hazardous reactions:

No dangerous reactions known.

Materials to avoid:

No materials which may cause dangerous reactions.

Hazardous decomposition products:

No dangerous decomposition products known.

Hazardous polymerization:

Will not occur.

11. TOXICOLOGICAL INFORMATION

Routes of exposure:

Inhalation: Inhalation of aerosols may cause allergic type reactions in sensitized individuals.

Ingestion: Repeated ingestion or excessive dosage may cause irritation of the gastrointestinal tract.

Skin and eye contact: Generally, the product does not irritate the skin and eyes. Prolonged skin or eye contact may cause minor irritation.

Additional toxicological information:

When used and handled according to specifications, the product does not have any harmful effects.

The product is not listed in a priority list as foreseen under Council Regulation (EEC) No 793/93 on the evaluation and control of the risks of the existing substances.

12. ECOLOGICAL INFORMATION

Ecotoxicity:

The preparation is considered not dangerous to the environment with respect to mobility, persistence and degradability, bioaccumulation, aquatic toxicity and other data relating to ecotoxicity.

Persistence and degradability:

The preparation is readily biodegradable.

Bioaccumulative potential:

It is considered that the preparation does not accumulate in biota, and does not pass through the food chain.

Other adverse effects:

Not applicable.

13. DISPOSAL CONSIDERATIONS

The disposal of the product does not present a danger.

No special disposal methods required, except to be in accordance with current local environmental regulations.

14. TRANSPORT INFORMATION

Special precautions:

None known.

Proper shipping name:

Not dangerous goods according to transport regulations.

National transport regulations:

No additional national transport regulations are known to the supplier.

IMDG: Non-hazardous for sea freight.
ADR: Non-hazardous for road transport.
RID: Non-hazardous for rail transport.
ICAO/IATA: Non-hazardous for air transport.

Other information:

The preparation may be stored in ice during the transportation.

15. REGULATORY INFORMATION

US

Labelling according to US Regulations: Caution: Avoid contact and inhalation.

US Regulatory information: SARA LISTED: No.

EU

Labelling according to EU Guidelines: The preparation is not dangerous within the meaning of Directives 67/548/EC, 1999/45/EC, and 88/379/ECC, and is not labelled with danger symbols or indications of danger.

Canada

WHMIS classification: This product has been classified in accordance with the hazard criteria of the CPR, and the MSDS contains all the information required by the CPR.

DSL: No.

NDSL: No.

16. OTHER INFORMATION

The above information is believed to be correct but does not purport to be all-inclusive and shall be used only as a guide. SibEnzyme shall not be held liable for any damage resulting from handling or from contact with the above product.