

## **Heparinase I**

Catalogue no: AMS.HEP-ENZ I BU Quantity: 2.0 IU

AMS.HEP-ENZ I BU2 Quantity: 5.0 IU

AMS.HEP-ENZ I BU4 Quantity: 20.0 IU

Unit of Activity: 1 umol per minute at 25°C using bovine kidney HS as

substrate. Activity determined by increase in A232nm.

Specificity: Depolymerises heparin by elimination at the uronic acid.

Specific for 2-0-/2-N- sites.

Appearance: Supplied as frozen solution containing 0.2% BSA, 0.22um

sterile filtered.

Origin: Flavobacterium heparinum ATCC 13125

Manufacturing

Process and Refs: Growth of bacterium: McLean, M.W. et al. (1984) Eur. J.

Biochem. 145, 607-615. Purification by further

chromatography. Final product 0.22-um sterile filtered and

stored at -60°C.

Impurities: Chondroitinase B, nominally 0.3% max, other enzymes

nominally 0.1% max. Base line resolution from the other

two heparinases.

Toxicity and Hazards: We are not aware of any toxicity associated with this

product. In common with good laboratory practice the material should only be handled by qualified personnel trained in laboratory procedures and familiar with potential

hazards.

These products are not intended for human consumption,

drug use or any form of human experimentation.

Applications: Biological, biochemical and biophysical laboratory research

Storage: Store frozen at -80 degrees Celsius upon receipt. Avoid

repeated freeze-thawing. Stock solutions should be prepared in appropriate aliquots and stored frozen at -80

degrees Celsius

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further warranty information.

