

Product Specification Sheet

Bovine Plasmin Product Number: PL26

Aliquot: 1.0 mg Lot Number: pl26.123

Storage: -70°C

DESCRIPTION: Bovine plasmin is prepared from isolated plasminogen via

activation with immobilized uPA.

MOLECULAR WEIGHT: 83 kDa

CONCENTRATION: 4.88 mg/mL determined spectrophotometrically.

STORAGE BUFFER: 0.1 M HEPES; 0.1 M NaCl; pH 7.4

STORAGE: -70°C. AVOID REPEATED FREEZE THAWS.

PURIFICATON: Plasminogen is prepared by Lysine Sepharose. Chromatography

then activated by reaction with immobilized uPA. The active plasmin was purified by SBTI agarose and eluted with benzamidine to ensure activity. The benzamidine was removed by G-25 gel filtration and frozen immediately as the final

preparation.

ACTIVITY: 48.0 IU/mg (WHO Standard NIBSC 97/536)

PURITY: >95% By SDS-PAGE analysis

NOTE: Plasmin will readily undergo proteolysis in the absence of

benzamidine and should be used quickly once thawed.