

Factor XIa Calibrator REF Catalogue number 1199 LOT Batch code CAW2635 Use by 2029-08 Upper limit of temperature -20°C Activity after reconstitution in 4.0 mL water: 83 mIU/mL

1. INTENDED USE

For In Vitro Research Use Only - Not for Diagnostic Use

The FXIa Calibrator is intended for use with the Rox Factor XIa Kit, Ref 110050 (Rossix AB)

2. PROPERTIES

Lyophilized preparation of human Factor XIa calibrated against the 1st International standard for Activated Blood Coagulation Factor XI (FXIa), Human, NIBSC code 13/100 using the Rox Factor XIa kit Ref 110050.

Activity after reconstitution in 4.0 mL water:

83 mIU/mL

The above Factor XIa activity apply only to Lot#CAW2635

3. HANDLING

Allow the ampoule to warm to room temperature before reconstitution. Reconstitute with 4 ml of water of a quality of at least NCCLS Type II water or Ph. Eur. water for injection and leave to stand at room temperature for at least 5 min with intermittent gentle mixing prior to use.

4. PACKAGE

One package contains 10 vials.

5. STABILITY

A reconstituted vial is stable for 8 hours at 2-8°C. An unopened vial is stable until the expiry date printed on the label.

6. STORAGE

Unopened vials should be stored in the dark at or below -20°C.

7. CAUTION

This preparation is not for administration to humans.

The product contains material of human blood/plasma origin. Although the starting material was tested prior to initiation of the manufacturing process and was found negative or nonreactive for anti-HIV-1/2, HIV-1 antigen(s), HBsAg, STS, anti-HCV, anti-HBcore and anti-HTLV I & II caution should be used when handling this material. As with all materials of biological origin, this preparation should be regarded as potentially hazardous to health. It should be used and discarded according to your own laboratory's safety procedures. Such safety procedures should include the wearing of protective gloves.

8. CONTACT INFORMATION

Rossix AB Taljegardsgatan 3B SE-431 53 Molndal Sweden

Phone: +46 31 706 8965 info@rossix.com

www.rossix.com