

Factor XIII Deficient Plasma immunads.

For research use only



GB

REF 5194104 Factor XIII Deficient Plasma, immunads.

5 x 1 mL

Symbols key			
	Manufacturer		Expiry date
	Storage temperature		Consult instructions for use
AQUA	Distilled water		Determinations
BUF	Reaction buffer	LOT	Lot
CAL	Calibrator	MTP	Microtiter plate
CONJ	Conjugate	REF	Catalogue number
CONT	Control	RTU	Ready to use
DIL	Dilute or dissolve in	STOP	Stop solution
INC	Incubation buffer	SUB	Substrate
RUO	For research use only	WASH	Washing solution concentrate



PRODUCT DESCRIPTION**INTENDED USE**

Factor XIII deficient plasma immunads. is used as negative control in FXIII assays.

COMPOSITION

The Factor XIII deficient plasma immunads. is an immune-adsorbed lyophilised, stabilised human plasma with a Factor XIII content of <1 %, whereas all the other coagulation factors are within about the normal range.

MATERIAL REQUIRED (not supplied with the kit)

- Pipettes
- Distilled water

WARNING AND PRECAUTIONS

- For research use only
- All blood and plasma samples and products have to be regarded as potentially infectious and handled with appropriate care and in compliance with the biosafety regulations in force and must be disposed of in the same way as hospital waste.
- This lot of reagents prepared from human blood and each single plasma used for this lot are HB_sAg, HIV 1/2 Ab and HCV Ab negative (see package label and vial label).

STABILITY AND STORAGE

The expiry date printed on the labels applies to storage of the unopened bottles at +2...8 °C.

Stability after reconstitution:

RT*	-20 °C
3 hours	1 month

Upon storage, caps should be screwed tightly.

*=room temperature

- When storing, the tubes must be securely capped.
- Deep frozen reagent must be thawed for at least 10 minutes at 37 °C and mixed thoroughly before use
- Repeated freezing is not recommended

PREPARATION OF REAGENT

Reconstitute the lyophilised reagent in 1ml of distilled water and allow them to stand for 10 min at room temperature.

LITERATURE

Please contact Technoclone or your local distributor.

¹ For standardisation a reconstitution time of 30 min is recommended.