

BIOLABO w w w . b i o l a b o . f r MANUFACTURER: BIOLABO SAS, Les Hautes Rives 02160, Maizy, France

CLEANING SOLUTION SOLEA 100

For cleaning sampling needle

REF S100CS 50 x 20 mL

CE

TECHNICAL SUPPORT AND ORDERS Tel: (33) 03 23 25 15 50 support@biolabo.fr Latest revision: www.biolabo.fr



Made in France

I: corresponds to significant modifications

I INTENDED USE

This reagent is designated for professional use in laboratory (automated method).

It allows the cleaning of sampling needle of SOLEA 100 fully automated analyser.

I GENERALITIES

The needle is connected via the pipetting tube to the syringe. The needle aspirate and dispense fluids when the plunger of the syringe moves up or down. Only the tip of the needle is in contact with the liquids and is washed in the wash station.

I PRINCIPLE

This solution cleans the left needle after every pipetting action which prevents carry-over between tests. From the wash station, the cleaning water flows to a liquid waste container.

REAGENTS

R1	CLEANING AGENT SOLEA 100

Hydrochloric Acid

Reagent R1 is not classified as dangerous according to EC 1272/2008 Regulation.

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SAFETY CAUTIONS (1) (2)

- Refer to current Material Safety Data Sheet available on request or on www.biolabo.fr
- Verify the integrity of the contents before use.
- Waste disposal: Respect legislation in force in the country.
- All specimens or reagents of biological origin should be handled as potentially infectious. Respect legislation in force in the country.

I Any serious incident that has occurred in connection with the device is notified to the manufacturer and the competent authority of the Member State in which the user and/or patient is based

REAGENTS PREPARATION

Ready for use

MATERIAL REQUIRED BUT NOT PROVIDED

1.SOLEA 100 - Full automated analyzer for haemostasis.

2. Haemostasis Reagents and Standards/controls.

I STABILITY AND STORAGE

Stored well cap in the original vial at 2-25°C and away from light, reagent is stable when used as described in the insert:

Unopened,

- Until the expiry date stated on the label of the Kit.
- Once opened, On board:
- when free from contamination, the contents of the opened vial may be used for at least 6 days.
- Do not refill
- Discard remaining volume when the analyser indicates "empty volume"
- Do not use after expiry date indicated on the label.

I QUALITY CONTROL

- · Verify the integrity of vials before use.
- Discard any cloudy reagent

I PROCEDURE

Open the vial and place it directly at dedicated position in the analyser.

To be used as indicated in the SOLEA 100 User's manual.

PERFORMANCES

No cross contamination detected using this Cleaning Solution if used as indicated.

REFERENCES

- Occupational Safety and Health Standards; Bloodborne pathogens (29CFR1910.1030) Federal Register July 1, (1998) ; 6, p.267-280
- (2) Directive du conseil de l'Europe (90/679/CEE) J. O. de la communauté européenne n°L374 du 31.12.1990, p.1-12

	R	IVD	X	H ₂ O	€
Manufacturer	Expiry date	In vitro diagnostic	Storage temperature	Dematerialized water	Biological risk
REF		LOT	淡	Σ	\rightarrow
Product Reference	See Insert	Batch number	Store away from light	Sufficient for	Dilute with