

Instruction for Deproteinizer

[Product Name]

Deproteinizer

[Package Specification]

50mL/bottle REF: 42011003

[Intended Use]

Used for cleaning and maintenance of electrolyte analyzer tubes and electrodes.

Test Principle

Not Applicable.

[Main Composition]

NaClO: ~1.0% Cl₂

[Accessories Required But Not Provided]

None

[Storage and Transportation]

Stable for 2 years when stored at 2-30 $\!\!\!^{\circ}\!\!\!^{\circ}$ in the shade that avoid light, and 2 months after opening

The products should be transported with outer package

[Applicable Instruments]

Electrolyte Analyzers

[Sample Requirements]

Not Applicable

Test Methods

- 1. Weekly cleaning after sample test, press the "Maintain" "Cleaning" "Deprotein " or "Tube" to cleaning the electrolyte analyzer tubes and electrodes. When finished cleaning, press the "Activating" to aspirate PVC electrode activate solution. the procedure will be completed automatically
- When test times up to "Set Deprotein times", the instrument will warn "Pls. Aspirate deproteinized solution", put Deproteinizer under the probe, press "Enter", when hearing a "Di" sound, remove the solution quickly. Deprotein procedure will be completed automatically. And then, using "Activation solution" for "the cleanser" cleaning, the procedure also will be completed automatically. Final, press the "Maintain" enter the "ADC" and press "STD A", allow the electrode memberance to be soaked in reagents for about 30 minutes. When it finished, do calibration for one time or more till the calibration result is stable

[Reference Range]

Not Applicable

【Interpretation of Test Results】

Not Applicable.

[Calibration and QC]

Not Applicable

【Limitations of Testing Methods】

Not Applicable.

[Performance Indicator]

Not Applicable.

[Precaution]

- 1. The product should be used within its validity period and avoid light storage. Stop using it if the package is damaged.
- 2. When finished deprotein cleaning, it's better to use "activation solution" to activating electrode. It's not to test sample untill the calibration result is stable.
- 3. The deproteinization process may cause electrodes drift, use the QC serum or fresh serum to activate the electrodes and repeat the calibration procedure until the electrodes are stable
- 4. The product not allow stay in electrode probe or electrolyte analyzer tubes for a long time that more than the time of deprotein procedure
- 5. If the reagent is carelessly spattered onto the skin, eyes, etc., must wash with clean water, and if mistakenly swallowed, go to see a doctor immediately.

[Icon Illustration]

Licon mustration 2			
س	Date of manufacture	***	Manufacturer
IVD	In vitro diagnostic medical device	4	Volume
C€	CE Marking	REF	Catalogue number
LOT	Batch code		Main component
\square	Use-by date	1	Temperature limit
EC REP	Authorized representative in the European Community		

[Training information]

Please refer to the training manual.

【Help information】

Please contact after sales.

[Trouble shooting]

Please contact after sales.

[References]

Not Applicable.

[Manufacturer]



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After-sales Service Unit: Genrui Biotech Inc.

[Medical Device Manufacturing Enterprise Permit No.]

Guangdong SFDA (State Food and Drug Administration) authorized Medical Device Manufacturing Permit No. 20041046.

[Guarantee and Technical Support]

If invalid message repeats or need technical support, please contact Genrui Customer Service and Support Center.

【Instruction Approved and Revised Date】

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