

## PDM签审页

PDM版本:

PDM编码:

1 DIA/III H-2 •			
产品名称	出口_全自动尿液分析系统清洗液工_说明书		
库存编码	1075798	版本号	20230712
成品尺寸	140×190mm	单位	mm
印刷色	单色	允差	±1mm
材质	80g胶版纸		
备注			
设计			
审核			
批准			





## Cleaning liquid II

(Concentrated type)

**Instructions** 

[Product Name] Cleaning liquid II (Concentrated type)

[Basic UDI-DI] 69257945W0101060299R0OZ

[Package Specification] 200mL, 500mL, 1L

[Intended Use]

It is used for cleaning and rinsing of Urine Analyzer (Automatic model), FUS Series Urinalysis Hybrid and MUS Series Urinalysis System.

[Test Principle]

Surfactants contain hydrophilic groups and lipophilic groups. Through the affinity of different groups in the molecule to the oil phase and the water phase, the interface between the oil and water phases is eliminated and the surface tension is reduced to play a cleaning role.

[Main Components]

4% lowfoaming surfactant, 16% sodium chloride

[Storage Conditions]

Stored at 2-30℃, protected from sunlight and in seal.

[Shelf Life]

The shelf life is 12 months if stored at 2-30°C and in seal. The reagent can be stable for 30 days after being opened if stored at 2-30°C.

[Date of Manufacture & Expiry Date] See the label.

[Applicable Instrument]

DIRUI: FUS Series Urinalysis Hybrid, MUS Series Urinalysis System, Urine Sediment Analyzer (Model: FUS-360), Urine Analyzer (Automatic Model)

[Test Method]

Take 1 part of the cleaning liquid, add 19 parts of purified water to dilute, and refer to the applicable instrument user manual for the cleaning method.

[ Product Performance Indices ]

- 1. Appearance: colorless or light yellow liquid
- 2. Loading volume: no lower than the nominal value
- 3. pH value: at (25±1)℃, pH value is 7.60±1.00

[Warnings and Precautions]

- 1. The product is only for in vitro diagnosis and professional use.
- 2. Avoid contact with eyes and skin If you accidentally come into contact with the skin, please wash the contact area with water immediately, and see a doctor if necessary.

- 3. Tighten the cap after use.
- 4. Samples and waste liquid have potential infectious risk, the operator should comply with the laboratory safety operation regulation and dispose of them according to the local medical waste, infectious waste, industrial waste regulations, etc.
- 5. If any adverse events occur during use, please report to the competent authority of the Member State where the manufacturer is located.

## Safety precautions:

Hazard pictograms: No hazard pictogram is used.

Signal word(S): No signal word is used. **Preventive measure:** Not applicable. **Emergency measure:** Not applicable.

For information about the safety technical manual, contact your local supplier or customer

service representative.

[References]

CN 111808684A A Cleaning Solution Suitable for Urine Analyzer or Secretion Analyzer and Its Application

[Symbol Explanation]



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