# **MAGLUMI System Tubing Cleaning Solution**



130299007M





Shenzhen New Industries Biomedical Engineering Co., Ltd

4F,Wearnes Tech Bldg, Science&Industry Park, Nanshan,Shenzhen,518057CHINA Tel. + 86 755 86028224

Fax.+ 86 755 26654850

EC REP

Lotus Global Co., Ltd

15 Alexandra Road London NW8 0DP UK

Tel. + 44-20-75868010 Fax.+ 44-20-79006187



### FOR PROFESSIONAL USE ONLY

Store at 2...8 °C



COMPLETELY READ THE INSTRUCTIONS BEFORE PROCEEDING



### SYMBOLS EXPLANATIONS



Authorized Representative in Europe



Manufacturer



Attention. See Instructions For Use



Contents of kit



In vitro diagnostic medical device (In vitro diagnostic use)



Lot number



Catalogue Code



Expiry date (Use by...)



Temperature limitation ( store at 15...30 °C)



Number of tests



Keep away from sunlight

#### INTENDED USE

The MAGLUMI System tubing cleaning solution is useful to minimize reagent carryover by reducing protein in the tubing, and improve routine maintenance of the MAGLUMI system. It intervenes to clean the pipettor and the washer needles. The kit can only be used with MAGLUMI serial CLIA analyzers, with cleaning program.

### **MATERIAL PROVIDED**

#### System tubing cleaning solution:

500mL each bottle, contain sodium hypochlorite, protease.

#### One empty reagent integral with 7 vials:

Only the 3 blank kits's vials near the handle are for tubing cleaning solution, max volume 25mL each.

### **MAINTENANCE FREQUENCY**

MAGLUMI System tubing cleaning solution is to be used in the monthly maintenance procedure, as the last operation after the normal maintenance session.

The solution is sufficient for 12 maintenance times. Maintenance with MAGLUMI System tubing cleaning solution cannot replace routine maintenance of the MAGLUMI system.

Some MAGLUMI kits may require more frequent maintenance sessions with clean solution, or the workload is very heavy for the analyzer, the maintenance also can be carried weekly.



#### HOW TO USE

- Insert the empty reagent integral filled with MAGLUMI System tubing cleaning solution integrally in the reagent area track 1.
- Run the clean procedure from the software.
  For one washing circle: Transfer the solution from MAGLUMI System tubing cleaning solution bottle into to the 3 blank reagent component vials near the kit's handle, volume of each reagent component box is 13ml.
- For two washing circles: Transfer the solution from MAGLUMI System tubing cleaning solution bottle into to 3 blank reagent component vials near the kit's handle, volume of each reagent box is 25ml.
- 4. The whole procedure needs about 40min to be finish.

#### **STORAGE**



Upon receipt, store the kit at room temperature (15-30°C).

类

Keep away from the sunlight.

The shelf life of solution is 24 months.

## WARNING AND PRECAUTIONS

- Before using the System tubing cleaning solution, please read the operation instructions carefully.
- Remember Wearing gloves, when you handling the System tubing cleaning solution.
- Do not shaking violently, avoid to generate bubbles.
- Handle the waste liquids as potentially hazardous biological material. They must be considered potentially able to transmit infectious agents and should therefore be disposed of in accordance with the prevailing regulations and guidelines of the agencies holding jurisdiction over the laboratory, and the regulations of each Country. Liquid waste must be decontaminated with sodium hypochlorite at a final concentration of 5% for at least half an hour.
- During the process, if a droplet splash it into your eyes, rinse your eyes immediately, If gets wallowed, drink plenty of water, and seek the medical care immediately.

120510-v1.0