Operation Instruction for Probe Cleaner

[NAME] Probe Cleaner [MODEL] URIT D 43 [STRUCTURE AND FUNCTIONS]

Probe Cleaner is a reagent used to clean the instrument's probe or pipe. And it also can be used for daily maintenance. Meanwhile the Probe Cleaner does not impact the instrument's use life, and will not colorate and corrupt the pipelines.

[INGREDIENTS] chloride, demineralized water, hypochlorite.

[INTENDED USE]

Probe Cleaner is appropriate to series of URIT automated hematology analyzers.

[OPERATIONAL PROCEDURE]

When instrument occur serious clog or instrument didn't do maintenance for a time. We can use probe cleaner to do the clean work.

Steps: 1) Place a clear container with 2ml of probe cleaner under the sample probe.

2) Press "Clean" in the operation interface (follow the operation manual), then the instrument will aspirate probe cleaner automatically to clean the aperture.

Read the operation manual carefully and follow the directions when using any mode analyzer.

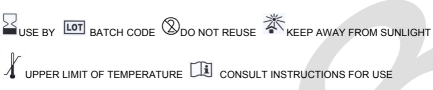
[RESTRICTION, PRECAUTION AND NOTICE]

- 1) Use the Probe Cleaner under the professional technician's guidance.
- 2) Avoid contact with skin and eyes. In case of contact, rinse immediately with plenty of water or seek medical advice.
- 3) Avoid inhaling the evaporated Probe Cleaner.

[STORAGE AND SHELF LIFE]

- 1) With 12 months of shelf-life stored at room temperature.
- 2) Store in a dark place, avoid exposing to direct sunlight.
- 3) Tight up the container's cap to prevent from volatilization and contamination.
- 4) Keep the Probe Cleaner from freezing.
- Dispose the remains after 60 days of use after unscrewing the Probe Cleaner container.

【EXPLANATIONS FOR FIGURES, SYMBOLS AND THE ABBREVIATIONS ON THE LABEL】



IN VITRO DIAGNOSTIC MEDICAL DEVICE MANUFACTURE

AUTHORISED REPRESENTATIVE IN THE EUROPEAN COMMUNITY



URIT Medical Electronic Co., Ltd.

No.4 East Alley, Jiuhua Road, Guilin, Guangxi 541001, PR China

Tel: +86 (773) 2288586 Fax: +86 (773) 2288560 Web: www.urit.com Email: service@uritest.com

Supplied by: URIT Medical Electronic Co., Ltd.



Wellkang Ltd t/a Wellkang Tech Consulting
Suite B, 29 Harley Street, LONDON W1G 9QR, UK



UT/Ver.02/2012-1-C1