Concentrated Washing Solution 3

Read this package insert carefully before use. Keep it on hand for reference as needed. If you have had or could have had any serious incident related to the device, please report it directly to the manufacturer or through the authorised representative and to your local regulatory authority.

Intended Purpose

Concentrated Washing Solution 3 is a washing solution for use with AX-4060 or AI-4510, which are intended for the qualitative, semi-quantitative and/or quantitative measurement of several physiological markers in urine. For *in vitro* diagnostic use and professional use only

Composition

Sodium phosphate Tribasic, 0.2% (CAS No.7601-54-9) Polyoxyethylene alkyl(12-14)ethers, 1% (CAS No. 84133-50-6)

Usage

Dilute the concentrated solution with deionized water at a ratio of 1:9 for use (1 part concentrated solution diluted with 9 parts deionized water).

Read the analyzer's operating manual carefully before use.

Caution

- 1. After dilution, fungi and/or bacteria may grow in the solution. Please use diluted washing solution within 15 days from dilution.

 2. Use the washing solution within expiration date. If the storage is not appropriate, sufficient
- performances are not maintained even though it is within the expiration date 3. Avoid direct sunlight for storage.
- 4. In case of contact with eyes, immediately and thoroughly wash with tap water. See a physician if necessary.
- 5. This product is alkaline washing solution. DO NOT drink. Wear protective gloves for safety

Disposal of Biohazardous Waste

Dispose of liquid waste according to your regulations on biohazardous waste.

Storage and Stability

- Storage
 Store at room temperature (1 30°C).
 The data
- - Printed on the bottle label and the outer container.

Materials Provided

Concentrated Washing Solution 3 1 L × 5 bottles

Materials Required But Not Provided

Sample tube (When used with Al-4510)



ARKRAY Factory, Inc.

1480 Koji, Konan-cho, Koka-shi Shiga 520-3306, JAPAN https://www.arkray.co.jp/script/mailform/afc-contact_eng



Prof. J.H. Bavincklaan 2 1183 AT Amstelveen, THE NETHERLANDS Contact for technical assistance [TEL: +31-20-545-24-50]

