# ANA BIO ISP SYSTEMIC SOLUTION

#### Introduction

ANA Bio ISP Systemic solution must be used on board of the class MIURA automatic analyzers for ordinary on line cuvette and needles washing.

## Reagent storage & stability

The kit should be stored at the temperature +2-25°C. The expiry date of each reagent is indicated on its relative label. When stored at +2-25°C and protected from light. The solutions are stable until the expiry date stated on the label.

# Preparation of the solution

Open the vial very carefully, avoiding liquid leakages. Fill one tank of 20L of bidistilled water with 50 ml of systemic solution, using the supplied vial as measurement unit, and shortly shake the tank.

Spill the preparation solution in the systemic solution tank of the instrument; use the apposite clean funnel for refilling.

It is necessary that the solution, at the moment of the use, is at ambient temperature.

## **Operational procedure**

See the instrument user manual.

### Necessary material not furnished with the kit

- Automatic analyzer and/or for clinical chemistry class MIURA
- User manual of the relative instrument.
- Filling funnel.

#### **Warnings:**

To obtain correct and reproducible results on the instrument, it is necessary to observe the following recommendations:

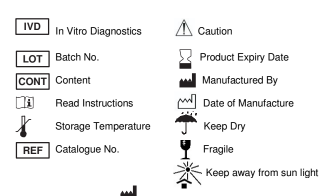
- Do not use solutions after their expiry date
- Use perfectly clean and not contaminated tank
- Use bidistilled water, stored in perfectly clean containers.
- Avoid direct exposure to sunlight.

#### **Precautions**

To avoid personal and environmental contamination it is necessary to observe the following safety directives:

- Use protection glasses and disposable gloves during the manipulation and during the working preparation.
- Do not pipette reagent using your mouth
- Do not smoke, eat, drink or use cosmetics during the preparation of the working reagent.
- The waste produced by the use of the product must be considered as dangerous waste and the dismantling of the same should be done according the local laws.

#### Symbols





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