**Purpose:**

To describe the preparation of the Daily System Clean solution necessary for the Tango auto-rinse function.

**Procedure:**

|  |  |  |
| --- | --- | --- |
| **Step** | **Action** | **Related Documents** |
| **General Statements:** | | |
|  | * The Daily System Clean solution is used on the analyzer as part of the automatic rinsing function performed daily on the Tango. |  |
|  | * The product is supplied in a concentrated liquid form and is diluted to a 1/20 solution with CLR (Clinical Laboratory Reagent) Water. |  |
|  | * Required Materials are: * Daily System Clean Concentrate * CLR Water (Clinical Laboratory Reagent) * Daily System Clean Container * Graduated Cylinder |  |
|  | * Precautions: * The Daily System Clean comes as a red colored weak acidic concentrate. The working solution is circa pH 3. Avoid contact with skin and eyes. * Wear appropriate personal protective equipment such as lab coat, gloves, and safety glasses. * Remove contaminated soaked clothing immediately and dispose of safely. * In case of eye or skin contact, rinse thoroughly with copious amounts of water, seek medical attention if necessary |  |
| **Preparation of Daily Cleaning Solution** | | |
|  | * To prepare the working solution, dilute the Daily System Clean concentrate with CLR Water to a 1/20 solution. |  |
|  | * Add the 250 mL of Daily System Clean concentrate to 4750 mL of CLR Water slowly to avoid foam in the Daily System Clean Container. |  |
|  | * Close the container with lid and mix contents by swinging the container. |  |
|  | * The solution is ready to use now, and is stable for 6 months. |  |

**Referenced Documents:**

Biotest Daily System Clean Product Information Sheet