



# MILK PAL

## Standard Cleaning Procedure Alkaline or Acidic Liquid

- Cleaning instructions for fresh milk - **Alkaline** - Daily | **Acidic** - Weekly
- Follow same instructions for alternative milks, but - **Acidic** - Daily | **Alkaline** - Weekly

### Prepare the Cleaning Solution



1. Fill clean container with 600 ml warm water (50-60°C)
2. Add 50ml liquid (Alkaline or Acidic)
  - a. **Alkaline** - 50ml Urnez Rinza Alkaline or 50ml Cafetto MFC® Blue
  - b. **Acidic** - 50ml Urnez Rinza Acidic or 50ml Cafetto MFC® Green

### Select 'Standard' Cleaning Procedure



3. Go to "Settings"
4. Click "Cleaning", then "Standard Cleaning"
5. Milk outlet will be flushed automatically, for 17 secs

### Empty Milk Line



6. Connect the tip of the milk hose to a waste jug or drip tray
7. Press the arrow to flush (approx. 8 seconds)
8. Then discard the contents of waste jug or drip tray

### Insert Hose into Solution



9. Insert milk hose into solution (solution can remain in fridge)
10. Press the arrow to start, MilkPal unit cools to 50°C
11. Cycle begins automatically.

### Cleaning Cycle Starts



Cleaning solution is pumped into the MilkPal and flushed out via the nozzle and internal drain.

13:40



1<sup>st</sup> Draw

First lot of solution sucked into machine

11:30



2<sup>nd</sup> Draw

2nd lot of solution commences

9:20



3<sup>rd</sup> Draw

3rd lot of solution commences

7:10



4<sup>th</sup> Draw

4th lot of solution commences

5:00



Final rinse

Auto filled with clean water  
Recirculating clean commence  
Cycle finishes automatically

### Additional Weekly Cleaning Procedure

Once Weekly: Clean Stainless Steel Filters- **Alkaline** Cycle

#### 1. Preparation

- Disassemble the milk outlet nozzle.
- Remove stainless steel parts (1 nozzle + 2 S/S filters).



#### 2. Cleaning

- Place stainless steel parts into milk vessel with **ALKALINE** solution.
- Ensure no plastic parts are included.
- Run the standard daily **ALKALINE** cleaning process.



#### Once Weekly - **Acidic** Cycle

We recommended running one **ACIDIC** cleaning cycle per week in addition to the **ALKALINE** cleaning cycle on the same day.

For alternative milks, use acidic daily, alkaline weekly.



#### 3. Reassembly

- Reassemble all parts once cleaning is complete.

Check the small filter is in the end of milk line fitting



**Acid Cleaning must be performed once a week, refer to Acidic Cleaning Instructions**  
**Deep Cleaning must be performed at least once a month, refer to Deep Cleaning Instructions**

[www.marco beveragesystems.com/milkpal](http://www.marco beveragesystems.com/milkpal)