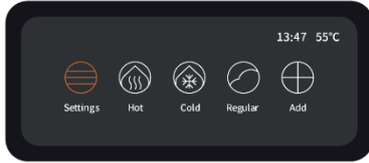




MILK PAL

Cleaning Instructions – Recirculating Process (Machines Built Pre-2026)

1. Go to “Settings” Page.



2. Click “Cleaning” then “Daily Cleaning.”



3. The milk outlet will be flushed automatically.
4. Remove milk tube from milk container and connect tip to the drip tray. Press



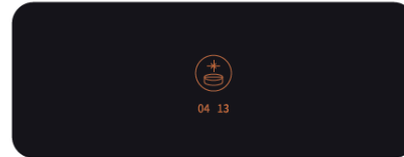
5. The milk tube will be emptied. Wait for countdown timer to finish.
6. Ensure milk pitcher is empty. Press to next page. Place cleaning liquid into an empty container.



7. Place milk tube into milk pitcher (with cleaning agents.) Place pitcher on drip tray, under nozzle. Press to start cleaning.



8. The machine will cool down and begin to count down. Wait for countdown to finish.



9. Cleaning is completed. The machine will turn off automatically.



10. Wipe the screen daily with a dry microfibre cloth. Do not use a wet cloth or cleaning agents on the screen.

Daily Recommend Cleaning Agents

50ml Urnez Rinza Alkaline or

50ml Cafetto MFC® Blue

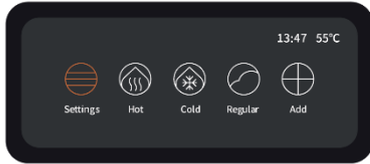
- For high volume sites (50L milk/day) or if using high fat content milk (5%+) consider cleaning twice daily.
- If using alt milk follow the same instructions above using acidic cleaning agents for daily cleaning, and alkaline agents for weekly cleaning.



MILKPAL

Cleaning Instructions – Standard Process (Machines built from 2026)

1. Go to “Settings” Page



2. Click “Cleaning” then “Standard Cleaning”



3. The milk outlet will be flushed automatically.

4. Place milk tube in empty container to rinse/empty.
Press



5. Discard rinsed water. Place milk tube back into container. Add 50ml cleaning solution and 600ml clean water. Press to start cleaning.



6. The machine will cool down and begin to count down. Wait for countdown to finish.



7. Cleaning is completed. The machine will turn off automatically.



8. Wipe the screen daily with a drymicrofibre cloth. Do not use a wet cloth or cleaning agents on the screen.

Daily Recommend Cleaning Agents

50ml Urnez Rinza Alkaline or

50ml Cafetto MFC® Blue

- For high volume sites (50L milk/day) or if using high fat content milk (5% +) consider cleaning twice daily.
- If using alt milk follow the same instructions above using acidic cleaning agents for daily cleaning, and alkaline agents for weekly cleaning.



MILKPAL

Weekly Cleaning

1. Unscrew and disassemble milk outlet nozzle.



2. Put all stainless steel items into vessel with cleaning agents used in daily cleaning cycle.



3. Follow instructions for daily/standard cleaning (with stainless steel items in vessel.)

Weekly Cleaning - Acidic Cycle

If using dairy milk, we recommended running one acidic cleaning cycle per week.



Rinza Acid Formulation



Cafetto MFC Green

If using alt milk, we recommended using acidic cleaners daily, and running one alkaline cleaning cycle per week.