



Bottle and Food Warmer

BUE1003




Instruction
Manual

Bottle & Food Warmer


User Instruction

The warmer is able to warm baby bottles from most sizes and brands in the market. It can be used to warm baby food jar safely and quickly too. This appliance is suitable to warm or heat up baby milk and baby food but not recommended for long time heating as nutrition in the milk or food can be destroyed. The speed at which the warmer heats the milk or food depends on the size of the bottle or container and the starting temperature of the milk or food. The following guideline is setting temperature the water surrounding the container can reach. It is not a heating guide for liquid or food.

Note :The maximum diameter for bottles and jars is 75mm.

Setting	Water Temperature surrounding the container
	38 – 58°C
	60 – 80°C
	80 – 100°C

Warming Breast Milk or Formula Milk

1. Fill up the warmer directly with 100ml water. Never exceed 120ml. (Note: For warming milk bottle, use warmer without feeding bowl)
2. Place milk bottle into the warmer.
3. Plug the device into the main power supply and turn the dial to 
The LED will light up in amber/orange colour.
4. During the warming process, the light would be seen on and off to indicate that the bottle is being heating up to the setting temperature.
5. The green LED light (POWER) will be switched on when the amber/orange LED light goes off. This indicates the correct temperature has been reached.

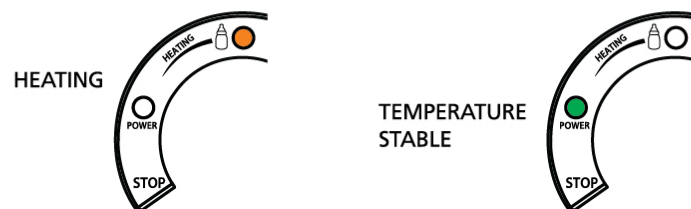


6. Lift up the milk bottle to check the temperature of the content.
7. Remove the bottle once it has reached the correct temperature. If it requires further warming, repeat the process.
8. When not in use, turn dial to STOP position in order to off the device. Then unplug.

Warming Baby Food

1. Put baby food such as puree, cereal, congee or soup into the provided feeding bowl.

2. Fill the warmer with 100ml water and place the feeding bowl in the warmer. Never exceeded 100ml.
3. Plug the device into the main power supply and turn the dial to ☺ The LED will light up in amber/orange colour.
4. During the warming process, the light would be seen on and off to indicate that the bottle is being heating up to the setting temperature.
5. The green LED light (POWER) will be switched on when the amber/orange LED light goes off. This indicates the correct temperature has been reached.



6. Remove the feeding bowl once it has reached the correct temperature. If it requires further warming, repeat the process. (Note: Always stir food and check the temperature before feeding to baby)
7. When not in use, turn dial to STOP position in order to off the device. Then unplug.

Small Feeding Articles Sterilization (High Temperature)

1. Fill the warmer with 30ml water. Put small items such as soother or teether into the warmer. (Note: For sterilization, use warmer without feeding bowl)
2. Plug the device into the main power supply and turn the dial to ☺ The LED will light up in amber/orange colour.
3. After 3 minutes, the sterilization is completed. Turn the dial


immediately to STOP to off the warmer. Then unplug. (Note: Working under high temperature may damage the device easily. Use less often to preserve the life span of the device)

Care of the Warmer


Using filtered water for the warmer will reduce lime-scale build up on the heating element. The warmer should be de-scaled every four weeks to ensure effective working condition.

For De-scale:

Option 1

Dilute one sachet of citric acid (10gm) with 150ml water. Pour into the storage tank of bottom base. Heat the warmer up for only 1-2 minutes by turning the dial to . Unplug and leave the water in the unit to stand for 30 minutes. Drain the remaining water from the base and wipe dry.

Option 2

Mix 1 part vinegar to 2 part water (total mixture 150ml) and pour onto the storage tank of the bottom base. Heat the warmer up for only 1-2 minutes by turning the dial to . Unplug and leave the water in the unit to stand for 30 minutes. Drain the remaining water from the base and wipe dry.

Warning

- Children should be supervised to ensure that they do not play with the appliance
- The water in the warmer is hot during operating. Do not touch it to avoid any scald from happening
- Ensure water is added before switching on the unit
- Unplug the unit when not in use
- Never immerse the unit into water
- Always test milk or food temperature before feeding baby



BUE 1001



BUE 1002



BUE 1003

Distributed By:



GRATO MARKETING SDN. BHD.

(977624-M)

www.grato.com.my