How to Use Your nanobébé Bottle

Before first use, disassemble all parts and sterilize in a bowl with boiling water for 5 minutes. Wash in warm soapy water and rinse thoroughly. Dishwasher safe.

It is recommended that the white silicone ring, located on your bottle body, be removed and cleaned after each use.

After each use, sterilize using a nanobébé Microwave Steam Sterilizer or in boiling water for 5 minutes.

Maintenance
Before each use, inspect all items. Pull the nipple in all directions. Throw away at first signs of damage or weakness.

Do not leave a nipple in direct sunlight or heat, or leave in disinfectant (“sterilizing solution”) for longer than recommended, as this may weaken the nipple.

Do not store with or allow to come into contact with solvents or harsh chemicals.

Keep all parts not in use out of reach of children.

For safety and hygiene reasons we recommend that the nipple be replaced at least every 2 months.

Excessive concentration of detergents may eventually cause plastic components to crack. To save storage space, stack two or more nanobébé feeding bottles sealed with storage caps.

If not in use for over a week, the nanobébé feeding bottle should be stored disassembled.

WARNING!
Never use this product without adult supervision.

Never use feeding nipple as a pacifier.

Continuous and prolonged sucking of fluids will cause tooth decay.

Do not heat on the stovetop. Do not place in a heated oven.

Always check food temperature before feeding.

When using formula, follow the formula milk manufacturer’s instructions and allow the freshly boiled water to cool before pouring into the bottle.

To ensure the bottle functions correctly and to prevent leakage, always ensure nipple screw ring is tightly and evenly closed and bottle body is flush with bottle base.

Expressed breastmilk can be stored in sterilized nanobébé bottles in the refrigerator up to 48 hours (not in the door) or the freezer for up to 3 months. Never refreeze breastmilk or add fresh breastmilk to already frozen milk.

Always wash your hands thoroughly and ensure surfaces are clean before contact with sterilized components. Do not place components directly on surfaces that have been cleaned with antibacterial cleaning agents.

FOR YOUR CHILD’S SAFETY

Clinical Benefits

Microwave Steam Sterilizer
Quickly eliminates 99.9% of bacteria

*The included nanobébé adaptor fits the majority of pumps sold on the market.

More from nanobébé

Electric Bottle Brush
Designed to Preserve Breastmilk Nutrients
Breastmilk contains everything your baby needs to be healthy. But according to recent clinical studies, storing and warming breastmilk may dramatically reduce its nutritional and immunological value. The nanobébé feeding bottle is designed to reduce bacterial growth and allow the breastmilk to cool quickly in the freezer or fridge, ensuring that the milk’s nutritional value is preserved.

NOTE: Heated items should not come in contact with stovetop or oven surfaces. Avoid using direct sunlight or heat to warm. Fast Cooling

Reduces bacterial growth

Fast Cooling

Reduces bacterial growth

How to Use Your nanobébé Bottle

Before first use, disassemble all parts and sterilize in a bowl with boiling water for 5 minutes. Wash in warm soapy water and rinse thoroughly. Dishwasher safe.

It is recommended that the white silicone ring, located on your bottle body, be removed and cleaned after each use.

After each use, sterilize using a nanobébé Microwave Steam Sterilizer or in boiling water for 5 minutes.

Maintenance
Before each use, inspect all items. Pull the nipple in all directions. Throw away at first signs of damage or weakness.

Do not leave a nipple in direct sunlight or heat, or leave in disinfectant (“sterilizing solution”) for longer than recommended, as this may weaken the nipple.

Do not store with or allow to come into contact with solvents or harsh chemicals.

Keep all parts not in use out of reach of children.

For safety and hygiene reasons we recommend that the nipple be replaced at least every 2 months.

Excessive concentration of detergents may eventually cause plastic components to crack. To save storage space, stack two or more nanobébé feeding bottles sealed with storage caps.

If not in use for over a week, the nanobébé feeding bottle should be stored disassembled.

WARNING!
Never use this product without adult supervision.

Never use feeding nipple as a pacifier.

Continuous and prolonged sucking of fluids will cause tooth decay.

Do not heat on the stovetop. Do not place in a heated oven.

Always check food temperature before feeding.

When using formula, follow the formula milk manufacturer’s instructions and allow the freshly boiled water to cool before pouring into the bottle.

To ensure the bottle functions correctly and to prevent leakage, always ensure nipple screw ring is tightly and evenly closed and bottle body is flush with bottle base.

Expressed breastmilk can be stored in sterilized nanobébé bottles in the refrigerator up to 48 hours (not in the door) or the freezer for up to 3 months. Never refreeze breastmilk or add fresh breastmilk to already frozen milk.

Always wash your hands thoroughly and ensure surfaces are clean before contact with sterilized components. Do not place components directly on surfaces that have been cleaned with antibacterial cleaning agents.
**ASSEMBLY**

Step 1: Remove storage cap or nipple and ring prior to assembling the bottle.

Step 2: Simply push the bottle body into the base (do not attempt to twist shut).

Place base on a flat surface and push bottle body down into it. Ensuring scale is on top.

**INSTRUCTIONS**

Preventing leaks: Make sure all edges are evenly aligned and sealed tight.

**PUMPING AND STORING**

Pump directly into bottle.

The included breast pump adaptor fits the majority of pumps on the market.

Pump directly into bottle. Track pumping order and save space.

Option 1: Use your nanobébé Smart Warming Bowl:

WARMING

Storage cap must be removed from bottle prior to warming.

After defrosting, pour milk into bottle. Hold this way to feed. Hold the bottle between your fingers and thumb. Make sure milk fills the nipple. With adult supervision, baby may hold the bottle while feeding.

**FREEZING BREASTMILK**

Use adaptor to pour into storage bag and freeze.

Option 2: Warm your nanobébé bottle in a standard bowl filled with warm water. Fluid level should not reach the nipple ring. Tilt the bottle gently to remove any trapped air underneath, then swirl the bottle inside the water until the desired temperature is reached. If the milk has not reached body temperature, return to step 1 and repeat the process.

**WARNING**

Always check the temperature of the milk before feeding your baby. Dropping few drops on the inside of your wrist.

Water level should not reach the nipple ring.

Important Reminder:

Place the bottle, with the nipple and travel cover on, upon the dome at the base of the bowl to prevent any air pockets.

Fill the bowl with warm tap water to the designated fill line marked inside the bowl. Hold by the travel cover and swirl. Water level should not reach the nipple ring.

Remove from water, check temperature, if further warming is needed return to step 1 and repeat the process, then enjoy feeding your baby!

Bottle will naturally float upwards as the breastmilk begins to be surrounded by water and the warming process begins.

**WARNING**

Milk level should not reach the nipple ring.

Replacing the bottle with the nipple and travel cover on, upon the dome at the base of the bowl to prevent any air pockets.

Fill the bowl with warm tap water to the designated fill line marked inside the bowl. Hold by the travel cover and swirl. Water level should not reach the nipple ring.

Remove from water, check temperature, if further warming is needed return to step 1 and repeat the process, then enjoy feeding your baby!

Storage cap must be removed from bottle prior to warming.

**WARNING**

*Ensure scale is on top