

nanobébé

nanobébé's Smart Warming Bowl is the optimal warming product for breastmilk. Thanks to its unique geometry, it warms nanobébé bottles and breastmilk bags quickly and evenly, so precious nutrients aren't destroyed by overheating. Simply place the bottle or bag on the bowl's curved bottom, fill with warm water, and voilà, your breastmilk will reach the appropriate feeding temperature promptly. No electricity, no settings and zero fuss.

- Adheres to medical guidelines: breastmilk should be warmed in a bowl of warm water to prevent overheating
- For quick and even warming at home & on the go
- Optimal warming system for breastmilk
- Even warming of nanobébé bottles and breastmilk storage bags
- BPA and Phthalate free



nanobébé



More from nanobébé

Breastmilk Bottle
Designed to preserve breastmilk nutrients

Electric Bottle Brush
Ultrasonic vibrations for thorough, easy cleaning

Breastmilk Bags and Organizer
Fast thawing for optimal nutrient preservation

Microwave Steam Sterilizer
Quickly eliminates 99.9% of bacteria

Flexy Pacifier
Extra-soft nipple
Lightweight & ergonomic

Compact Drying Rack
Fast, hygienic drying
Stores flat

Made in China for
Nutrits Ltd.
P.O. Box 7239
Tel Aviv, Israel 6107121

Visit nanobebe.com to learn more.
Customer service: 1.800.403.0498

nanobébé

Because nutrients matter

Smart Warming Bowl

DESIGNED FOR BREASTMILK
Adheres to medical guidelines for warming breastmilk*

FAST & NON-ELECTRICAL
Warming system with unique geometry for safe and even warming



User manual

OPTIMAL FOR
**BREAST
MILK**

HOW TO USE YOUR SMART WARMING BOWL

Water level should not reach the nipple ring

<p>1</p> <p>Place the bottle, with the nipple and travel cover on, upon the dome at the base of the bowl to prevent any air pockets.</p>	<p>2</p> <p>Fill the bowl with warm tap water to the designated fill line marked inside the bowl.</p>
<p>3</p> <p>Hold by the travel cover and swirl. Water level should not reach the nipple ring.</p>	<p>4</p> <p>Remove from water, check temperature, if further warming is needed return to step 1 and repeat the process, then enjoy feeding your baby!</p>

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

Note: Carefully remove the bottle from the warmer and check the temperature of the milk by letting a few drops fall on your skin, the inside of your wrist for example. The milk should be approximately at body temperature. If the milk has not reached body temperature, return to step 1 and repeat the process.

USING THE BOWL TO DEFROST BREASTMILK BAGS

1. Ensure the storage bag you are about to defrost is tightly sealed by running your finger along the double zipper.
2. Place the storage bag inside the warmer with the zipper facing up.
3. Fill the warmer with lukewarm tap water to the line indicator.
4. Remove the bag from the warmer when the frozen breastmilk has completely thawed. (The time it takes depends on the temperature of both the milk and the water).
5. If feeding immediately, transfer the milk to a nanobébé bottle and warm the bottle to body temperature. Thawed breastmilk can be stored in the fridge for up to 24 hours. Do not refreeze.



Before using your Smart Warming Bowl, please ensure that you read these instructions carefully. Please save these instructions for future reference. This product is designed for use with nanobébé bottles and breastmilk storage bags.

WARNING!**Failure to follow instructions may cause scalding**

- Always place the bottle or bag in the warming bowl before filling the bowl with water.
- To preserve nutrients, never fill the bowl with boiling water.
- Never heat the bowl in a microwave, in an oven or on a stovetop.
- Before filling the bowl with water, ensure that it is placed stably on a flat surface such as a kitchen counter.
- Always check the temperature of milk before giving your baby a bottle, by letting a few drops fall on your skin.
- That the amount of time it takes cold milk to reach body temperature varies with the quantity of milk and the temperature of the water in the bowl.