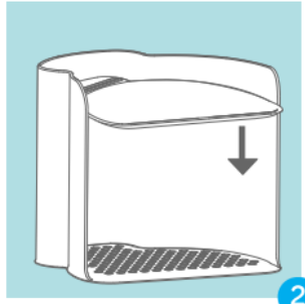


nanobébé



nanobébé

Protect breastmilk from both spillage and spoilage with our innovative breastmilk bags. Thanks to their flat design, they cool quickly, which reduces bacterial growth, and thaw evenly, which helps preserve nutrients. They are durable and leak-proof, featuring a double zipper and extra-thick plastic. The organizer enables hygienic and space-saving storage and helps you track pumping order and maintain a “first in, first out” policy.

- Even thawing helps preserve nutrients
- Fast cooling reduces bacterial growth
- Bags thaw 2 times faster than standard breastmilk storage bags
- Tear-proof, extra-thick plastic
- Double zipper seals securely
- Scale accurately measures milk quantity
- Label for name, volume, date, and time
- Freezer organizer helps you maintain a “first in, first out” policy
- BPA free

nanobébé



More from nanobébé

Electric Cleaning Brush
Ultrasonic vibrations for thorough, easy cleaning

Microwave Steam Sterilizer
Quickly eliminates 99.9% of bacteria

Flexy Pacifier
Extra-soft nipple lightweight & ergonomic

Feeding Bottle
Patented design preserves essential breastmilk nutrients

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

Breastmilk Storage Bags and organizer

NUTRIENTS
Even thawing helps preserve nutrients

COMFORT
No leaks, extra-thick.
Organizer protects bags in freezer

User manual



THAW
2TIMES
FASTER

Freshly pumped breastmilk storage guidelines

(not for preterm babies)

where	temperature	storage time
at room temperature	66-78°F (19-26°C)	4-6 hours
cooler with ice packs	59°F (15°C)	24 hour
in a refrigerator	<39°F (<4°C)	3-8 days
in a freezer	0-4°F (-18--15°C)	6-12 months

** To accurately measure breast milk volume inside the storage bag, hold it so that the bag opening is flat (horizontal to the floor) and read the volume on the scale.

STORING:

- Open individual bag by tearing away the safety seal and pulling the zipper seal apart.
- Pour breastmilk from feeding bottle into the bag. if using a nanobébé feeding bottle, ensure the breast pump adaptor is attached when transferring breast milk into the bag (diagram 1). Before sealing, carefully squeeze air out of the bag to preserve freshness.
- Seal the bag. **To ensure a secure seal run your fingers along both zippers at least twice.**
- Using a sharpie or ballpoint pen, fill in the name, date, time, and volume.
- Insert the bag into the organizer, as shown in diagram 2.
- Place the organizer in the freezer.
- If milk spills on the bag's outer surface prior to freezing, use a paper towel to gently wipe the milk.
- Ensure bag's outer surface is dry before storing in the freezer.

THAWING:

- Remove bottommost bag from organizer, as shown in diagram 3.
- Place sealed bag in a clean empty container and place the container in the refrigerator for 12 hours or place sealed bag in lukewarm water for 30 minutes. Milk will separate; this is normal, as human milk is not homogenized.
- Do not put bag in boiling water, microwave, or on stovetop.**
- Swirl the bag gently before opening to blend any fat that has separated.
- Transfer milk into a nanobébé feeding bottle, as shown in diagram 4. Do not reuse bag.
- Warm feeding bottle to body temperature either in a bowl of warm water or using a nanobébé bottle warmer.
- Feed warmed milk immediately.
- Discard used plastic bag safely.
- Thawed milk that has not been warmed may be stored in the refrigerator for up to 24 hours.

FOR YOUR CHILD'S SAFETY

CAUTION!

DO NOT DEFROST BREASTMILK IN A MICROWAVE OR IN A PAN OF BOILING WATER.

DO NOT REUSE BAG.

CONTENTS:

Breastmilk Storage Bags and Organizer

25 x pre-sterilized breastmilk bags
1 x organizer



Breastmilk Storage Bags

50 x pre-sterilized breastmilk storage bags

