



How can the nutrients and immunity of breast milk be preserved best?

What is the most sanitary solution for storing precious breast milk, which is vital for breastfeeding continuity?



Sanitary and safe. Storage accessories for “breast milk any time”.

Hygienic breast milk storage is crucial, especially when the mother experiences nipple problems, mother-infant separation or excess milk production.

The nutrients and immunity breast milk provides should always be available to infants. That’s why Pigeon focuses on “quality storage.”



Breastmilk Storage Bags

A design dedicated to hygiene

- For storage and freezing of expressed breast milk
- Pre-sterilized using gamma rays
- Comes with leak-proof double zipper seal
- Self-standing bag for ease of use
- Flat storage in freezer maximizes surface area, making it easier to thaw
- Cost effective – stores a large quantity of breast milk

Material : Food-grade polyethylene



Breastmilk Storage Bottles

No need to pour into a feeding bottle

- A convenient choice that permits expression of breast milk into the storage bottle followed by safe and secure refrigeration
- Available in 2 types – Wide-neck and Slim-neck

Sterilization Method :
Boiling, Steam, Chemical

Material :
Bottle / Cap – Polypropylene
Sealing disk* – TPE

* For Slim-neck



Bottle & Babyfood Warmer

To heat and keep warm breast milk and baby food

- Instant heating of breast milk and baby food
- Able to control heating temperature to ensure the milk or food never gets over-heated to avoid destroying the nutrients
- Easy to handle, wash and carry
- Fits all bottle size

Accessories : Heating cup, cover
Material : Heating cup / Cover /
Main body - Polypropylene
Heating plate - Aluminum
Power input : AC220V, 50-60Hz
Plug type : G or E



About storage of breast milk

When experiencing nipple problems, mother-infant separation, or excess milk production, breast milk storage is strongly recommended. To store breast milk hygienically, sterilization of the breast pump and storage bottles and careful control of storage temperature are crucial. Breast milk should be placed in the fridge or freezer immediately after pumping, in a location relatively unaffected by the temperature change that occurs when opening and closing the fridge/freezer door. Pumped breast milk should be used as soon as possible when removed.

* Milk stored in the refrigerator/freezer should be gently warmed in water of approximately 40°C. It is best not to use boiling water or a microwave. Transferring the milk to another pot after the water becomes tepid will warm it up more quickly than letting it come to room temperature alone.

Storage limits of breast milk

	Refrigeration (Below 4°C)	Freezing (Approx.-18°C)
Freshly pumped milk	24 hours	3 Months (ideal), to 6 months (acceptable)
After defrosting (Thawing without heating)	24 hours	(Do not refreeze)