

Philips AVENT Tempo-Disposable System Natural Feeding Nurser

4oz



For convenient healthy feeding

Works with baby's natural feeding rhythm

Enjoy more convenience and the assurance of healthy feeding for baby with the AVENT Tempo Natural Feeding Nurser. Tempo Liners collaps as baby feeds, letting baby control milk flow and resulting in less air in baby's tummy.

Benefits and features:

- Pre-formed, pre-sterilized liners
- Disposable system
- Liner collapses for less air in baby's tummy
- Baby controls milk flow
- Supports breastfeeding



Highlights

Pre-formed, pre-sterilized liners



Tempo Liners are pre-sterilized, disposable and designed with a wider shape to make filling and feeding easier.

Disposable system



Tempo liners are strong, wide-shaped and preformed to make filling and feeding easier. You enjoy the convenience of pre-sterilized, disposable liner for every feeding.

Less colic, gas and discomfort



Tempo Liners collapse as baby feeds, for less air in baby's tummy.

Baby controls milk flow



The Tempo Natural Feeding Nurser promotes healthy, active feeding by letting baby control milk flow more like breastfeeding. This can reduce overeating and spit-up.

Supports breastfeeding



Naturally shaped teat promotes proper latch-on and makes it easier to combine breast and bottle.

SCF648/01

Specifications

Country of origin England

What is included

- Pre-formed, pre-sterilized Liner (125 ml/ 4 oz): 6 pcs
- Extra soft Newborn Flow Nipple: 1 pcs
- Tempo Natural Feeding Nurser (125 ml/ 4 oz): 1 pcs

Bottle

• Material: Highly durable

Design

• Bottle design: Easy to assemble, Easy to clean, Easy to hold, Wide neck

Development stages

• Stages: 0-6 months, 0 - 6 months



Issue date 2013-02-12

 $\ensuremath{\mathbb{C}}$ 2013 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 4.0.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 0000 000 00000 w

www.philips.com