



Philips AVENT
Feeding bottle

330ml

Variable Flow Nipple



SCF646/17

For healthy, active feeding

Clinically proven to reduce colic

The Philips AVENT Airflex feeding bottle uses the unique AVENT Airflex teat, which promotes healthy, active feeding and works with baby's natural feeding rhythm. The Airflex teat makes it easier for baby to switch between breast and bottle.

Benefits and features:

- Clinically proven to reduce colic
- Easy to combine breast and bottle feeding
- Built-in Airflex Valve
- Variable flow nipple for thicker feeds

PHILIPS
AVENT

sense and simplicity

Feeding bottle
330ml Variable Flow Nipple

Specifications

Country of origin

- England

What is included

- Airflex Feeding Bottle (330 ml): 1 pcs

Bottle

- Capacity: 330 ml
- Material: Highly durable

Design

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

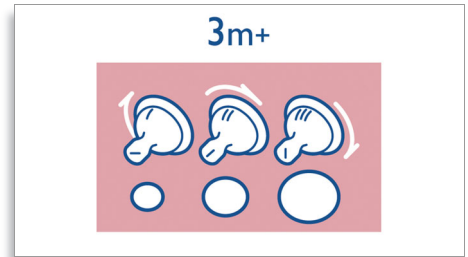
Development stages

- Stages: 0-6 months, 0 - 6 months

SCF646/17

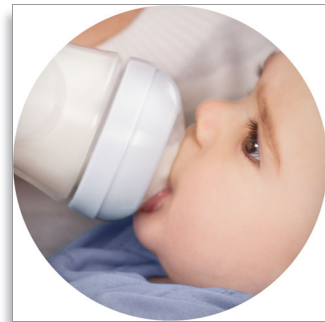
Highlights

For thicker feeds



The variable flow nipple has a slot cut which provides an adjustable the flow rate. Flow rate can be varied by simply turning the bottle to align the I, II or III markings on the nipple with the baby's nose

Combine breast and bottle



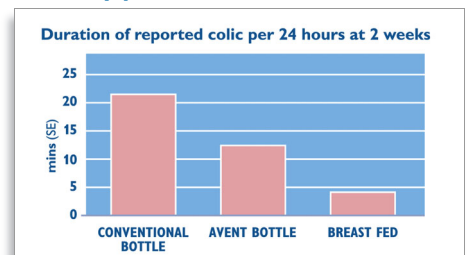
The wide breast shaped nipple promotes natural latch on similar to the breast, making it easy for your baby to combine breast and bottle feeding

Built-in Airflex Valve



The AVENT Airflex Feeding Bottle uses an Airflex Valve which works with baby's natural feeding action.

Clinically proven to reduce colic



A clinical trial demonstrated that at 2 weeks of age, babies fed with the AVENT Bottle experienced less colic than babies fed with a conventional bottle. (www.philips.com/AVENT).



Issue date 2012-06-12

Version: 8.0.1

12 NC: 0000 000 00000

© 2012 Koninklijke Philips Electronics N.V.
All Rights reserved.

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

www.philips.com