



Philips Avent  
Natural baby bottle

**1 Bottle**

9oz/260ml  
Extra soft slow flow nipple  
1m+



SCF693



## The most natural way to bottle feed

### Natural latch on

Our new bottle with the skin soft nipple material and flexible spiral design, more closely resembles the breast. The comfort petals and natural nipple shape allows natural latch on and makes it easy to combine breast and bottle feeding.

#### **Easy to combine breast and bottle feeding**

- Natural latch on due to the wide breast shaped nipple
- Skin-soft teat designed for a natural feed

#### **A comfortable and contented feed for your baby**

- Flexible spiral design combined with comfort petals

#### **Air goes into the bottle, not baby's tummy**

- Unique anti-colic valve technology

#### **Other benefits**

- Designed for your baby's changing needs
- Ergonomic shape for maximum comfort
- Compatible with the Philips Avent Natural range
- This bottle is BPA free\*
- Simple to use and clean, quick and easy assembly



[asimpleswitch.com](http://asimpleswitch.com)

**PHILIPS**  
**AVENT**

Natural baby bottle  
1 Bottle 9oz/260ml, Extra soft slow flow nipple, 1m+

SCF693/13

## Highlights

### Natural latch on



The wide breast shaped nipple promotes a natural latch on similar to the breast. A more comfortable and contented feed for your baby.

### Anti-colic valve technology



Reduces fussing and discomfort by venting air out of the bottle and not in baby's tummy.

### Compatibility across the range



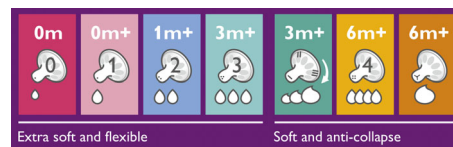
The new Philips Avent Natural bottle is compatible with the Philips Avent range, excluding Classic bottles and cup handles. We advise to use the Natural bottles with Natural feeding nipples only.

### Skin-soft teat



The skin-soft nipple material closely resembles the feeling of the breast, making it easy for your baby to combine breast and bottle feeding.

### Baby's changing needs



The Philips Avent Natural bottle is available in 4 sizes and 7 different nipples for every development stage of your baby. With different nipple softness, flexibility and design and with increasing flow rates and bottle sizes that keep up with your baby's growth and development.

### This bottle is BPA free\*



The new Philips Avent Natural bottle is made of BPA free\* material (polypropylene).

### Flexible spiral teat design



The spiral design combined with our comfort petals inside the nipple increases softness and the flexibility allowing natural tongue movement without nipple collapse. Your baby will enjoy a more comfortable and contented feed.

### Ergonomic shape



Due to the unique shape, the bottle is easy to hold and grip and grip in any direction for maximum comfort, even for baby's tiny hands.



[asimpleswitch.com](http://asimpleswitch.com)

### Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.

Natural baby bottle  
1 Bottle 9oz/260ml, Extra soft slow flow nipple, 1m+

SCF693/13

# Specifications

## Country of origin

- Indonesia

## Material

- Bottle: Polypropylene, BPA free\*
- Nipple: BPA free\*, Silicone

## What is included

- Baby bottle: 1 pcs

## Bottle

- Material: BPA free\*

## Design

- Bottle design: Ergonomic shape, Wide neck

## Ease of use

- Bottle use: Easy to hold, Easy to assemble, Easy to clean

## Development stages

- Stages: 0-6 months

## Functions

- Latch on: Natural latch on, Easy combine breast and bottle
- Nipple: Unique comfort petals, Extra soft and flexible teat
- Anti-colic valve: Advanced anti-colic system



Issue date 2016-07-02

Version: 1.0.1

© 2016 Koninklijke Philips N.V.  
All Rights reserved.

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

[www.philips.com](http://www.philips.com)

\* 0% BPA, following EU regulation 10/2011