

## Philips AVENT Feeding Bottles

- 4 Classic
  260 ml/9 oz
- Slow Flow Teat



## SCF683/47

# Good feeding, good sleeping

Helps settle your baby, especially at night\*\*

Unsettled and irritable behaviour, known as fussing, is the primary known crying behaviour in babies. The Philips AVENT Classic SCF683/47 feeding bottle significantly reduces colic\*\*\* and fussing. Fussing is reduced especially at night.\*\*

- More comfortable feed at baby's chosen pace
- Easy latch on due to the unique valve on the teat

**Reduce fussing and discomfort** 

- · Clinically proven to significantly reduce fussing
- Air goes into the bottle, not baby's tummy
- Unique anti-colic system

#### Easy to hold and grip in any direction

• Ergonomic shape for maximum comfort

#### **Other benefits**

- Compatible with the Philips AVENT range
- This bottle is BPA free\*
- Simple to use and clean, quick and easy assembly
- Different flow rate teats available
- Always use the adapter ring



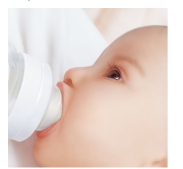




#### Feeding Bottles 4 Classic 260 ml/9 oz, Slow Flow Teat

# Highlights

#### Easy latch on



Unique valve on the teat flexes to your baby's feeding rhythm. For additional comfort, milk will only flow at the pace chosen by your baby.

#### Helps settle your baby



Sleep and nutrition are vital to your baby's health and happiness. A randomised clinical trial was carried out to see whether infant feeding bottle design affects "infant behaviour". The Philips AVENT Classic baby feeding bottle was shown to significantly reduce fussing by approximately 28 minutes a day as compared to the comparator bottle (46 min vs. 74 min, p=0.05). This was especially true at night.\*\*

#### Ergonomic shape



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

#### Unique anti-colic valve

# A Milan

As your baby feeds, the unique valve on the teat flexes to allow air into the bottle instead of your baby's tummy.\*\*\*

#### **Compatibility across the range**

The Philips AVENT Classic bottle is compatible with the Philips AVENT range, excluding Natural bottles. We advise to use the Classic bottles with Classic feeding teats only.

#### This bottle is BPA free\*

The Philips AVENT Classic feeding bottle is made of BPA-free\* material (polypropylene).

#### Simple to use and clean

Wide bottle neck makes filling and cleaning easy. Only a few parts for quick and simple assembly.

#### Fit your baby's growing needs



The Philips AVENT Classic bottle offers different flow rates to keep up with your baby's growth. Remember that age indications are approximate as babies develop at different rates. All teats are available in twin packs.

#### Adapter ring



Remember to always use the Philips AVENT Classic bottle with the adapter ring (included with every Philips AVENT Classic bottle).

### SCF683/47

# Specifications

#### **Material**

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

#### What is included

Feeding Bottle: 4 pcs

#### **Bottle**

• Material: BPA free

#### Design

• Bottle design: Ergonomic shape, Wide neck

#### Ease of use

• Bottle use: Easy to hold, Easy to clean

## **Development stages**

• Stages: 0-12 months

#### Functions

- Latch on: Easy latch on, Promotes teat acceptance
- Teat: Flexes to feeding rhythm
- Anti-colic valve: Two piece anti-colic system



Issue date 2013-05-29

© 2013 Koninklijke Philips N.V. All Rights reserved.

Version: 9.1.1

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

www.philips.com

\* Following EU directive (2011/8/EU)

- \* Following EO airrective (2011/8/EO) \* A clinical study showed that at two weeks of age, babies showed less fussing than babies fed with another bottle. (Study conducted by the Institute of Child Health, London. 2008.) \*\*\* A clinical study showed that at 2 weeks of age, infants fed with an AVENT bottle showed less colic than infants fed with another leading bottle, especially at night.