

PHILIPS

AVENT

Gift set

Infant Starter Set

bottles with AirFree vent

SCD391/01

 Product Picture

Designed to reduce colic, gas and reflux*

Our unique AirFree vent is designed to help your baby swallow less air as they drink by keeping the nipple full of milk during feeding. Reducing the amount of air your baby ingests helps w/common feeding issues such as colic, reflux & gas.

Additional benefits

- Different nipple flow rates available
- Use your bottle with or without the AirFree vent
- Mix and match with other Philips Avent products

AirFree vent designed for less air ingestion

- Helps baby swallow less air with AirFree vent
- Nipple stays full of milk, not air

Clinically proven to reduce colic and fussing*

- Valve in the nipple prevents vacuum build-up*
- Nipple shape designed for a secure latch

Easy to assemble, use - and clean!

- Easy to clean - wide neck & few parts
- AirFree vent is one piece, simple to use

Highlights

Unique venting system



Our unique AirFree vent is designed to help your baby swallow less air as they drink, by drawing air away from the nipple. Reducing the amount of air your baby ingests can help with common feeding issues, such as colic, reflux and gas.

Nipple full of milk, not air



The nipple stays full even when the bottle is horizontal, so your baby can drink in an upright position. This can help reduce reflux, aid digestion, and make feeding time more comfortable for you and your little one.

Reduces colic and fussing*



Clinical studies have shown that the Philips Avent bottle reduces colic and fussing. Fussing is significantly reduced at night as babies fed

with Philips Avent anti-colic bottles experienced 60% less fussing than babies fed with a leading competitor's vented bottle.

Designed for a secure latch

The shape of the nipple allows for a secure latch, and the ribbed texture helps prevent nipple collapse, for uninterrupted, comfortable feeding.

Easy to clean



With its wide neck and fewer parts, our bottle is easier to assemble and to clean quickly and thoroughly.

Simple to use



While feeding, make sure the AirFree vent stays on top. This keeps the nipple full of milk, even when the bottle is held in a horizontal position, for easier upright feeding.

Freedom of choice



You can use your Philips Avent Anti-colic bottle with or without the AirFree vent. The AirFree vent is compatible with all of our Philips Avent Anti-colic bottles.

Choosing the right nipple



Different flow rates to keep up with your baby's growth. The Philips Avent Anti-colic bottles can be used with or without the AirFree vent - but they should only be used with Philips Avent Anti-colic feeding nipples.

Mix and match



Compatible range from breastfeeding to cup. We designed our bottle range so it's easy to mix and match tops and bottoms. This way you can progress easily from bottle, to training cup, to sippy cup, with fewer parts.

Specifications

Design

Bottle design: Ergonomic shape, Wide neck

Material

Bottle: Polypropylene, BPA free

Nipple: Silicone, BPA free

What is included

4oz Baby bottles: 2 pcs

9oz Baby bottle: 3 pcs

Bottle and nipple brush: 1 pcs

Orthodontic pacifier: 1 pcs

AirFree vent: 5 pcs

Ease of use

Bottle use: Dishwasher & microwave safe, Easy to assemble, Easy to clean, Easy to hold

Functions

Ease of use: Easy to clean and assemble, Few parts for easy assembly

Compatibility: Full Classic+ compatibility

Nipple: Easy latch on, Ribbed texture prevents nipple collapse, Proven Anti-colic system

Development stages

Stage: 0-12 months



* Our unique AirFree vent is designed to help your baby swallow less air as they drink by keeping the nipple full of milk during feeding. Reducing the amount of air your baby ingests helps w/common feeding issues such as colic, reflux & gas.

* At 2 weeks of age, babies fed with a Philips Avent bottle showed a trend to less colic compared to a conventional bottle and a significant reduction in fussing at night compared to babies fed with another leading bottle.

* What colic is, and how it affects babies? Colic is caused in part by swallowing air while feeding, which creates discomfort in a baby's digestive system. Symptoms include crying, fussing, gassiness and spit-up.