

Designed to reduce colic, gas and reflux*

The AirFree[™] vent is designed to help your baby swallow less air. The teat stays full of milk, even when horizontal, for upright feeding. Reducing the air a baby ingests can help ease common feeding issues like colic, gas and reflux.

AirFree vent designed for less air ingestion

- Locks milk in, keeps air out, for easy upright feeding
- Teat stays full of milk, not air

Clinically proven to reduce colic and fussing*

- Anti-colic system proven to reduce colic and fussing*
- Teat shape designed for a secure latch-on

Easy to assemble, use - and clean!

- Easy to clean & assemble, as AirFree™ vent is a single piece
- Simple to use

Additional benefits

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

Highlights

Locks milk in, keeps air out



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

Designed for less air intake



Our unique AirFree™ vent draws air away from the teat, so your baby swallows less air as they drink. This can help reduce common feeding issues such as colic, reflux and gas.

Reduces colic and fussing*



Clinical studies have shown that the Philips Avent bottle reduces colic and fussing*. How? A valve in the teat prevents vacuum build-up as your baby drinks, allowing uniterupted feeding. This can help reduce colic, gas, spitup and burping.

Easy to clean and assemble



The AirFree[™] vent can be easily assembled with any Philips Avent Anti-colic and Classic+ bottle. Also cleaning is a breeze, thanks to the bottle's wide-neck, and there only being a few parts to clean.

Designed for a secure latch



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

Simple to use



To start, fill the bottle with milk, place the AirFree[™] vent over the rim, and screw on the teat. Tilt the bottle downwards once to fill the teat, and you're ready to go. When feeding, make sure the AirFree[™] vent stays on top. The teat will stay full of milk, even when it's horizontal, 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 our 4oz/125ml, 9oz/260ml and 11oz/330ml Philips Avent Anti-colic and Classic+ bottles.

Choosing the right teat



As your baby grows, their drinking needs change. Choose a teat with a flow rate that's right for their development. The Philips Avent Anti-colic and Classic+ bottles can be used with or without the AirFree[™] vent—but they should only be used with Philips Avent Anti-colic and Classic+ teats.

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

Material

Bottle: Polypropylene, BPA free Teat: Silicone, BPA free

What is included

4oz Blue baby bottles: 2 pcs 9oz Blue baby bottle: 2 pcs Bottle and teat brush: 1 pcs Orthodontic soother: 1 pcs AirFree[™] vent: 1 pcs

Design

Bottle design: Ergonomic shape, Wide neck

Ease of use

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

Development stages

Stage: 0-12 months

Functions

Teat: Easy latch on, Ribbed texture prevents teat collapse, Clinically proven Anti-colic system* Ease of use: Easy to clean and assemble, Few parts for easy assembly Compatibility: Full Anti-colic and Classic+

bottle compatibility

© 2020 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.

Issue date 2020-12-18 Version: 9.1.2





- * The AirFree™ vent is designed to help your baby swallow less air. The teat stays full of milk, even when horizontal, for upright feeding. Reducing the air a baby ingests can help ease common feeding issues like colic, gas and reflux.
- 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.