# **PHILIPS**



Anti-colic with AirFree™ vent

1 Bottle

9oz/260ml

Slow flow teat

1m+





### Designed to reduce colic, gas and reflux\* Locks milk in, keeps air out

The AirFree<sup>™</sup> 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.

#### Designed for less air intake

- 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\*

#### Easy to use -- and clean!

- Easy to clean & assemble, as AirFree™ vent is a single piece
- Simple to useTeat shape designed for a secure latch-on

#### Additional benefits

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

SCF813/14

# 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<sup>™</sup> 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<sup>™</sup> 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.

#### Simple to use



To start, fill the bottle with milk, place the AirFree<sup>™</sup> 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<sup>™</sup> 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<sup>™</sup> vent. The AirFree<sup>™</sup> vent is compatible with our 4oz/125ml, 9oz/260ml and 11oz/330ml Philips Avent Anti-colic and Classic+ bottles.

#### 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.

#### 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.

#### Grows with your baby



We designed our Anti-colic 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

Baby bottle: 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

\* 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.

- \* 80% of moms agreed that "my baby experienced fewer feeding issues" in a home placement test with 144 mothers in the US in 2017
- \* 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.

© 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: 12.0.2

12 NC: 8840 813 14010

www.philips.com

