PHILIPS

Classic+ PA baby

1 Bottle

4oz/125ml

Newborn flow teat

0m+



SCF452/17





Clinically proven to reduce colic and discomfort* Easy to clean for perfect hygiene

Our trusted Classic+ range has been designed to provide an even more enjoyable feeding experience. The clinically proven, anti-colic system is integrated into the teat, and the bottle is extra easy to clean and assemble.

Clinically proven to reduce colic and discomfort*

- Anti-colic system proven to reduce colic*
- Fussing is reduced, especially at night

Easy to use, clean and assemble

- Ergonomic shape for easy holding
- Few parts for a quick and simple assembly
- Wide neck and only few parts for easy cleaning
- Leak-free for an enjoyable feeding

High-quality and high-durability

• PA material is light, durable and transparent as glass

Other benefits

- BPA free*
- Full compatibility with Philips Avent Classic+ bottle range
- Different teat flow rates available in Classic+ range



SCF452/17

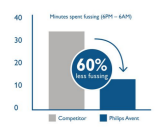
Highlights

Less colic



Unlike other bottles, the clinically proven anticolic system is integrated into the teat, making it easier to assemble the bottle correctly. As your baby feeds, the unique valve on the teat opens to allow air into the bottle instead of your baby's tummy.

Less fussing



Sleep and nutrition are vital to your baby's health and happiness. A randomised clinical trial was carried out to see whether infant baby bottle design affects "infant behavior". The Philips Avent Classic baby 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 during the night-time.*

Easy to hold



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.

Easy to assemble in seconds



The Philips Avent Classic+ bottle has only 4 parts for quick and simple assembly.

Easy to clean



With only 4 parts, a wide bottle neck, and rounded corners, our bottle is easy to clean quickly and thoroughly. Have peace of mind that your bottle is truly clean in no time.

Leak-free

The Philips Avent Classic+ bottle is designed to prevent leakage whilst feeding, for a truly enjoyable feeding experience.

Made of Polyamide

The imported PA material is a premium plastic, light, durable and as transparent as glass.

BPA free



The Philips Avent Classic+ PA bottle is made of BPA free* material (polyamide).

Compatibility accross range



This Philips Avent Classic+ PA bottle is compatible with most of the Philips Avent range. We recommend to use the Classic+ bottle with Classic+ teats only

Fits your baby's growing needs



The Philips Avent Classic+ range offers different teat flow rates to keep up with your baby's growth. Remember that age indications are approximate as babies develop at different rates.



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.

Specifications

Country of origin England

Bottle

Material: BPA free, Highly durable Capacity: 4oz/125ml

What is included Baby bottle: 1 pcs

Design

Bottle design: Easy to assemble, Easy to clean, Easy to hold, Wide neck

Functions Anti-colic: Proven anti-colic system

Development stages Stages: 0-12 months

© 2019 Koninklijke Philips N.V. All Rights reserved.

their respective owners.

Specifications are subject to change

without notice. Trademarks are the

property of Koninklijke Philips N.V. or

Issue date 2019-04-30 Version: 2.0.1

EAN: 08 71010 37879 38

www.philips.com



 * At 2 weeks of age babies fed with a Philips Avent bottle showed a trend to less colic than babies fed with a conventional bottle. At 2 weeks of age babies fed with a Philips Avent bottle showed a trend to less fussing than babies fed with another leading bottle.

* 0% BPA, following EU regulation 10/2011