

PHILIPS

AVENT

Natural nipple

2 pieces

Newborn flow

0m+

SCF651



The most natural way to bottle feed

Natural latch on

Our Natural ultra soft nipple more closely resembles the breast. The wide breast-shaped nipple with flexible spiral design and comfort petals allows natural latch on and makes it easy to combine breast and bottle feeding.

Easy to combine breast and bottle feeding

- Natural latch on due to the wide breast shaped nipple
- Skin-soft teat designed for a natural feed

Vents air away from your baby's tummy

- Unique anti-colic valve technology

Other benefits

- Designed for your baby's changing needs

A comfortable and contented feed for your baby

- Flexible spiral design combined with comfort petals

Highlights

Natural latch on



The wide breast shaped nipple promotes a natural latch on similar to the breast. Designed to give a more comfortable and contented feed for your baby.

Skin-soft teat



The skin-soft nipple material closely resembles the feeling of the breast, making it easy for your baby to combine breast and bottle feeding.

Flexible spiral teat design



The spiral design combined with our comfort petals inside the nipple increases softness and the flexibility allowing natural tongue movement without nipple collapse. Designed to give your baby a more comfortable and content feeding.

Anti-colic valve technology



Reduces fussing and discomfort by venting air away from baby's tummy.

Baby's changing needs

The Philips Avent Natural bottle is available in 4 sizes and 7 different nipples for every development stage of your baby. With different nipple softness, flexibility and design and with increasing flow rates and bottle sizes that keep up with your baby's growth and development.

Specifications

Material

Nipple: Silicone, BPA free*

What is included

Extra soft Newborn Flow nipple: 2 pcs

Functions

Anti-colic valve: Advanced anti-colic system

Latch on: Natural latch on, Easy combine breast and bottle

Nipple: Unique comfort petals, Extra soft and flexible teat

Development stages

Stage: 0m+