

Philips Avent Natural nipple

2 pieces First flow

SCF657/25

Ideal for newborns and preemies*

Softer, slower flow nipple

The Philips Avent Natural First Flow nipple with a smaller hole size delivers a more controlled flow rate and the soft nipple texture more closely resembles the breast.

0% BPA (Bisphenol A Free)

• BPA free nipple

Easy to combine breast and bottle feeding

• Natural latch on due to the wide breast shaped nipple

A more comfortable and contented feed for baby

• Unique Petals for a soft, flexible nipple without collapse

Vents air away from your baby's tummy

• Advanced anti-colic system with innovative twin valve

Ideal for newborns and preemies

- Slower flow nipple
- Soft, textured nipple



Highlights

BPA free



This nipple is made from silicone - a BPA-free material (Following EU directive 2011/8/EU)

Advanced anti-colic valve



Innovative twin valve designed to reduce colic and discomfort by venting air into the bottle and not baby's tummy.

Natural latch on



The wide breast shaped nipple promotes natural latch on similar to the breast, making it easy for your baby to combine breast and bottle feeding.

Slower flow nipple



rate for slower drinking babies. The Natural First nipple is the ideal flow rate to start bottle feeding your baby.

Soft, textured nipple



The softer, textured teat more closely resembles the

Unique comfort petals



Petals inside the nipple increase softness and flexibility without nipple collapse. Your baby will enjoy a more comfortable and contented feed.



A smaller hole size delivers a more controlled flow

Specifications

Development stages

• Stage: 0+ months

Material

• Nipple: Silicone, BPA free*

Design

· Nipple design: Breast shaped nipple, Unique comfort petals, Extra wide

Nipple

· Holes: 1 hole

Functions

- Latch on: Natural latch on, Easy combine breast and bottle
- · Nipple: Unique comfort petals, Extra soft and flexible teat

Functions

· Anti-colic valve: Advanced anti-colic system



Issue date 2021-04-08

Version: 8.0.1

© 2021 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.