

Philips Avent Natural nipple

2 pieces Fast flow

SCF654

The natural way to bottle feed

Soft and anti-collapse nipple design

Our new soft and anti-collapse ribbed nipple is designed for growing babies. The comfort petals and natural nipple shape 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
- Soft and smooth silicone for your baby's changing needs

A comfortable and contented feed for your baby

· Flexible, anti-collapse ribbed teat design

Air goes into the bottle, not baby's tummy

• Unique anti-colic valve technology

Other benefits

• Designed for your baby's changing needs



SCF654/23

Specifications

Country of origin

• Indonesia

Material

• Nipple: Silicone, BPA free*

What is included

• Soft Fast feed Flow nipple: 2 pcs

Development stages

• Stages: 6m+

Functions

- Latch on: Natural latch on, Easy combine breast and bottle
- Nipple: Unique comfort petals, Extra soft and flexible teat
- · Anti-colic valve: Advanced anti-colic system

Highlights

Natural latch on



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

Soft and smooth silicone

The soft and smooth bite resistant silicone, is developped for your baby's changing needs.

Flexible, anti-collapse design

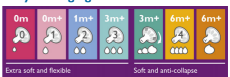
The petals insides the teat and the ridge design, increase the teat softness and flexibility, guaranteeing no teat collapse for growing babies.

Anti-colic valve technology



Reduces fussing and discomfort by venting air out of the bottle and not in 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.



Issue date 2017-02-06

Version: 2.0.1

© 2017 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.