



# Easy to combine with breastfeeding Extra soft and flexible teat

Our ultra soft teat with flexible spiral design, more closely resembles the breast. The comfort petals and natural teat 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 teat
- Ultra soft teat designed to mimic the feel of the breast

#### Vents air away from your baby's tummy

Anti-colic valve designed to reduce colic and discomfort

#### **Other benefits**

Teats with different flow rates available

#### A comfortable and contented feed for your baby

· Flexible spiral design combined with comfort petals

# Natural teat

# Highlights

## Natural latch on



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

#### Ultra soft teat



The teat has an ultra soft texture, designed to mimic the feel of the breast.

#### Flexible spiral design



Flexible spiral design, combined with our unique comfort petals to create a flexible teat, allowing for a more natural feed without teat collapse.

#### Anti-colic valve



Anti-colic valve designed to keep air away from your baby's tummy, to help reduce colic and discomfort.

### Choosing the right teat



The Philips Avent Natural range offers different teat softness and increasing flow rates for every development stage of your baby. SCF042/27

# Specifications

Development stages Stage: 1m+

Material Teat: Silicone, BPA free\*

What is included Ultra soft, slow flow teat: 2 pcs

#### Functions

Latch on: Natural latch on, Easy combine breast and bottle Teat: Unique comfort petals, Ultra soft and flexible teat

#### Functions

Anti-colic valve

© 2021 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 lssue date 2021-09-03 Version: 4.0.1



\* 0% BPA, following EU regulation 10/2011

www.philips.com