



# Ideal for newborns

# 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.

# 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

# 0% BPA (Bisphenol A Free)

· BPA free nipple

### **Ideal for newborns**

- · 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



A smaller hole size delivers a more controlled flow 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 breast.

# Unique comfort petals



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

# Specifications

# Material

Nipple: Silicone, BPA free\*

# Design

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

### **Nipple**

Holes: 1 hole

#### **Development stages**

Stage: 0+ months

#### **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

© 2020 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.

Issue date 2020-12-18 Version: 8.0.1

