

## Nipple

### Natural Response

**Natural Response Nipple** 

2 pieces

Medium Flow Nipple



SCY963/02

## Supports baby's individual drinking rhythm

### A nipple that works like a breast

The Natural Response Nipple releases milk only when baby actively drinks. Babies can can drink at their own rhythm like on the breast, so easy to combine breast and bottle feeding. Finding the right nipple is important. See more info below.

#### Easy to combine breast and bottle feeding

- Natural latch on with breast-shaped nipple
- Same products, new navigation
- Nipple releases milk when baby actively drinks

#### **Quality product for your peace of mind**

- Paper packaging with 80% lower carbon footprint\*
- Natural Response Nipples and Bottles are BPA free\*\*\*

#### Designed for your baby's comfort

- Designed to reduce colic and discomfort
- Range of flow rates available
- No-drip nipple design prevents spills and lost milk
- Be patient as baby adjusts
- Finding the right nipple is important

Nipple SCY963/02

## Highlights

#### **Natural Response Nipple**



The Natural Response Nipple works with your baby's natural feeding rhythm, making it easy to combine breast feeding and bottle feeding. The nipple has a unique opening which only releases milk when the baby actively drinks. So when they pause to swallow and breathe, the milk pauses too.

#### **Natural latch on**



The wide, soft and flexible nipple is designed to mimic the shape and feel of a breast, helping baby to latch on and feed comfortably.

#### Finding the right nipple is important



If your newborn baby is consistently not taking enough milk throughout the feeding sessions or has complications in getting milk, switch to a nipple with a higher flow rate. If persistent feeding issues occur, consult a healthcare professional.

#### **Anti-colic valve**



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

#### **No-drip nipple**



The nipple opening is designed to release milk only when the baby is feeding. So you can confidently avoid milk loss whether at home or on the go.

#### Range of flow rates available







Every baby feeds differently, and develops at their own pace. We've designed a range of flow rates so you can find the perfect one for your baby and personalize your bottle. All of the Natural Response Nipples are made of soft silicone.

#### Same products, new navigation

We have moved to a pace-based flow navigation system. Start with the nipple that comes with the bottle. Try a lower flow if milk is leaking from baby's mouth or baby is gulping. Try a higher flow if baby is playing with the nipple instead of drinking or seems frustrated. As we make this update, you may receive either style of pack.

#### Paper pack, less CO2 emissions



We've reduced our carbon footprint by switching our teat packs to 100% responsibly sourced paper packaging. The result? 300 tons less plastic per year \*\* and 88% less fossil fuel use\*, minimizing the impact on our planet wherever we can.

#### Be patient as baby adjusts



Our new Natural Response Baby Bottles are different from free-flow baby bottles. Just like breastfeeding, it could take a few tries to get it right. That's perfectly natural.

BPA free\*\*\*



The Philips Avent Natural bottles and nipples are made of BPA free\*\*\* material.

Nipple SCY963/02

# Specifications

Material

Nipple: Silicone, BPA free\*\*\*

What is included

Medium Nipple: 2 pcs

#### **Functions**

Nipple Features: Natural latch on, No-drip design, Soft and flexible, Anti-colic valve

© 2025 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 2025-04-15 Version: 24.24.1

EAN: 87 20689 01145 7

www.philips.com



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

<sup>\*</sup> Compared to previous packaging.

<sup>\* \*</sup>Based on global annual sales of teat packs, using net weight of the plastic teat case.