





SCF635/27

Healthy, active feeding

Unique anti-colic valve proven to reduce colic

BPA-Free teat allows your baby to control milk flow more like breastfeeding, which can help reduce overeating and spit-up. A unique skirt system flexes to allow air into the bottle and promotes healthy, active feeding and reduces colic.

Clinically proven

• Reduces colic

Unique anti-colic valve

 $\bullet\,$ Allows air into the bottle instead of your baby's tummy

Promotes natural feeding action

- Variable flow teat for thicker feeds
- Soft teat with rounded shape
- · Silicone teat

BPA Free (0% Bisphenol A)

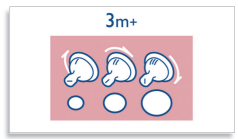
• BPA-free teat



SCF635/27

Highlights

For thicker feeds



The variable flow teat has a slot cut into it which provides an adjustable the flow rate. The flow rate can be varied by simply turning the bottle to align the I, II or III markings on the teat with the baby's nose

Silicone teat



Soft silicone teat with built-in anti-colic valve

Specifications

Country of origin

England

What is included

• Soft, Variable Flow Teat: 2 pcs

Tea

- Flow speed: Variable flow
- Holes: Slot hole
- Months: 3 m+ (variable flow)

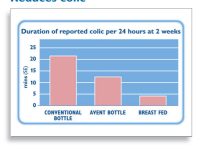
Material

• BPA-Free

Development stages

• Stages: 0-6 months, 0-6 months, 6-12 months

Reduces colic



*A clinical trial demonstrated that at 2 weeks of age, babies fed with the AVENT Bottle experienced less colic than babies fed with a conventional bottle. (www.philips.com/AVENT).

Soft teat



Soft teat with rounded shape to promote natural feeding action

BPA-free



This teat is made from silicone - a BPA-free material

Unique anti-colic valve



As your baby feeds, the unique skirt on the AVENT Teat flexes to allow air into the bottle instead of your baby's tummy. Like natural breastfeeding your baby controls the milk flow



Issue date 2010-09-10

Version: 7.1.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 0000 000 00000

www.philips.com