

PHILIPS

AVENT

Bottle and teat
brush

Bottle accessories

SCF145/06



Easily clean and care for baby's feeding products

Avent Cleaning brush

The Philips Avent bottle brush has a specially designed curved brush head and moulded handle tip to effectively clean all types of bottles, teats and feeding equipment. The durable, high-density bristles safely clean without scratching.

Easily clean baby's bottles and teats

- Bottle brush with curved brush head for easy cleaning
- Unique handle and tip design

The only bottle brush for baby's feeding equipment

- Durable high-density bristles for thorough cleaning
- No scratching or damaging of bottles or teats

Easy to clean and store

- Dishwasher safe
- Hang brush for convenient storage

Other benefits

- This bottle and teat brush is BPA free*



Highlights

Curved brush head



Specially curved brush head and moulded handle-tip reach the corners of all wide neck bottles, teats and feeding products for thorough cleaning.

Unique handle and tip design

Curved brush head and moulded handle tip to reach all corners of your wide-neck feeding bottles. Contoured tip allows you to clean the inside of teats.

Durable high-density bristles

Durable high-density bristles for thorough cleaning all your bottles, teats and other feeding equipment

No scratching or damaging

No scratching or damaging of bottles or teats due to the soft, high-density bristles.

Dishwasher safe

The bottle and teat brush is dishwasher safe for easy cleaning.

Easy storage

Hang brush for convenient storage and drying

BPA-free bottle brush



This bottle and teat brush is wholly produced from BPA-free* material

Specifications

What is included

Bottle and teat brush: 1 pcs

Material

BPA-free*

Development stages

Stage: 0-6 months



asimpleswitch.com

Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas — Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.