

# AVENT

Advanced orthodontic pacifiers

6-18m

SCF184/64



### Designed to help healthy oral development

### Developed with leading orthodontist Dr. Hagemann

Philips Avent advanced orthodontic teat is designed to help healthy oral development. All our pacifiers are made from silicone and are taste and odor-free. Colors are subject to change.

#### Orthodontic nipple

- Shaped nipple
- Unique "wings"

#### Hygiene

- Snap on hygienic cap
- Can be sterilized
- Dishwasher Safe

#### **Odorless and taste-free**

• User-friendly silicone nipples

## Highlights

#### Shaped nipple

The nipple is shaped to let baby's tongue remain in natural position.

#### Snap on hygienic cap

To keep sterilized nipples hygienic.

#### Unique "wings"

Advanced orthodontic teat with unique wings that minimizes pressure on gums and developing teeth. The wings make the teat wider so that the pressure that is caused by baby's suckling is distributed more evenly resulting in less pressure per tooth.

#### User-friendly silicone nipples



The Philips Avent silicone nipple is taste and odor-free so it's more likely to be accepted by your baby. The silicone is smooth, transparent,



easy to clean and it doesn't get sticky. The nipple is strong, long-lasting and won't become mis-shapen or discolored over time.

#### Can be sterilized



Can be sterilized

#### Dishwasher Safe



Dishwasher Safe

SCF184/64

### Specifications

**Country of origin** Germany

**Development stages** Stage: 6-18 months

What is included Snap-on hygienic cap: 1 pcs

**What is included** Silicone pacifier: 1 pcs

#### Features

Can be sterilized BPA-Free Helps to comfort your baby Hygienic cap Minimalizes pressure on gums

© 2022 Koninklijke Philips N.V. All Rights reserved. lssue date 2022-09-13 Version: 0.0.0



\* Do not tie pacifier around child's neck as it presents a strangulation danger.

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

www.philips.com