

PHILIPS

AVENT

Pacifier

ultra air

Extra-firm nipple

Orthodontic & BPA free

2 pack

18M+



SCF349/19



Lets your little one's skin breathe

Designed to comfort babies through teething days

Soothe with the comfort of air. The Philips Avent ultra air pacifier has extra-large airholes to keep your baby's skin dry. It has an extra-firm teat for growing teeth and gums. Available in various colors and designs.

Sterilize and store in one handy case

- Sterilise in 3 minutes for convenient sterilisation

Soothe with the comfort of air

- Lets baby's skin breathe

Comfortable soft & silky nipple

- Extra-firm nipple
- Nipple made of 100% food-grade silicone
- Natural oral development
- Natural feel for baby

Quality assured

- Designed and produced in the Netherlands

Highlights

Lets baby's skin breathe



Extra-large airholes ventilate your baby's skin keeping it dryer while soothing.

Extra-firm nipple



Extra-firm nipple respects the natural shape of the palate, teeth and gums.

Nipple made of 100% silicone



We choose consciously for silicone material for our ultra soft and ultra air nipples, since its a safe and inert material, widely used in medical

applications, free of hazardous chemicals, endocrine active substances (e.g. BPA) and allergens.

Orthodontic nipple



Our orthodontic, symmetrical soft silicone nipples are designed for natural oral development.

Natural feel for baby



Our textured silicone nipple is designed to mimic the feel of moms breast.

Sterilise in 3 minutes



The travel case, that comes with our ultra soft and ultra air pacifiers, doubles as a steriliser. All you need to do, is add some water and pop it in the microwave. Then rest easy that It's clean for the next use.

Produced in the Netherlands



Our ultra soft and ultra air pacifiers are designed and produced in the Netherlands.

Specifications

Hygiene

Can be sterilized
Dishwasher safe
Easy to clean

Country of origin

The Netherlands

Safety

BPA-free
Safety ring handle

Accessories included

Sterilizer/carrying case

Development stages

Stage: 18 months +

