

PHILIPS

Soother

ultra air

Lets your baby's skin breathe

Orthodontic & BPA free

4 pack

0-6m



SCF085/65



Lets your little one's skin breathe

Extra-large airholes for more comfortable soothing

Soothe with the comfort of air. The Philips Avent ultra air soother has extra-large airholes to keep your baby's skin dry. Available in various colours and designs.

Sterilise 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 and silky teat

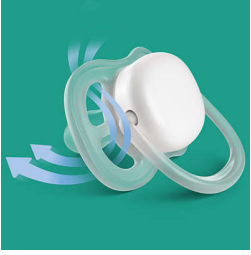
- 98% teat acceptance*
- Nipple made of 100% food-grade silicone
- Natural oral development
- Natural feel for baby

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.

98% teat acceptance*



When we asked parents how their little ones respond to our textured, silicone teats, an average of 98% said that their baby accepts the Philips Avent ultra soft and ultra air soothers.

Nipple made of 100% silicone



We consciously chose silicone material for our ultra soft and ultra air nipples, since it's a safe and inert material, widely used in medical

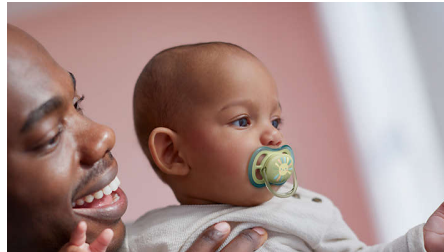
applications, free from hazardous chemicals, endocrine active substances (e.g. BPA) and allergens.

Orthodontic teat



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

Natural feel for baby



Our textured silicone teat is designed to mimic the feel of mum's breast.

Sterilise in 3 minutes



The travel case that comes with our ultra soft and ultra air soothers 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 soothers are designed and produced in the Netherlands.

Specifications

Country of origin

The Netherlands

What is included

ultra air soother: 4 pcs

