

PHILIPS

AVENT

ultra air soother

Extra-firm teat

18m+

Orthodontic and BPA-Free

2 pack

SCF349/11



A light, breathable soother for sensitive skin

Perfect for growing teeth and gums

Soothe your toddler with a soother that lets skin breathe and supports healthy oral development. ultra air 18 M+ has extra-large air holes to keep sensitive skin soft and dry, and an extra-firm teat for growing teeth and gums.

Get professional tips on de-soothing

- Learn how to help your little one become soother free

Keeps your baby's skin soft and dry

- Lets skin breathe
- Gently rests on skin

Sterilise and store in one handy case

- Sterilise and store in one handy case

Smooth teat for extra comfort

- The ideal texture for a feeling of comfort

Designed especially for growing teeth and gums

- Respects the natural shape of the palate, teeth and gums

Highlights

Extra ventilation



Extra large air holes gently ventilate your baby's skin, keeping it soft and dry.

Light, rounded shield



ultra air is designed with a lightweight shield and rounded edges for maximum comfort.

Orthodontic, extra-firm teat



Our symmetrical teat respects the natural shape of your baby's palate, teeth and gums. It's also extra firm, which makes it ideal for growing mouths.

Smooth teat



Every detail of the ultra air soother is designed to feel light and comfortable, including the smooth teat.

Easy sterilisation and storage



The ultra air travel case doubles as a steriliser, so 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.

Get professional tips



When the time comes to help your little one become soother free, you'll have free access to helpful tips from our parent infant clinical psychologist at <https://www.philips.co.uk/c-m-mo/soothers/soother-free>.

Specifications

Hygiene

Can be sterilised
Dishwasher safe
Easy to clean

Safety

BPA-free
Safety ring handle

Accessories included

Steriliser/carrying case

What is included

ultra air soother: 2 pcs

