



Helping you to breastfeed longer

Breast care, protects sore nipples

Philips Avent nipple protector SCF156/00 made of ultra-fine, soft, odourless, taste-free silicone that protect sore or cracked nipples during breastfeeding.

Avert sore and cracked nipples when breast feeding

· Protect sore nipples during breastfeeding

Helps you to breast feed longer

- Easy latch on for your baby
- Made with odorless, taste free, ultra-fine silicone
- · Shaped to allow skin contact with baby

Highlights

Protect sore nipples during breastfeeding

Philips Avent Nipple Protectors are only designed for use when you have sore or cracked nipples and should be used with health professional advice.

Easy latch on for your baby

Your baby can easily latch on through the shield and create a seal.

Made of ultra-fine silicone

The Philips Avent Nipple Protectors are made of an odorless, tastless ultra-fine silicone.

Shaped to allow skin contact with baby

Your baby can still feel and smell your skin and continue to stimulate your milk supply while suckling, and will return easily to the breast once your nipples are healed.

Specifications

Country of origin

United Kingdom

What is included

Small Nipple Protector: 2 pcs

Weight and dimensions

Diameter: 15 mm

Development stages

Stage: 0-6 months

Design

Allows baby to feel your skin Allows baby to smell your skin

Ease of use

Heal when still breast feeding

Functions

Easy latch on: Ultra fine silicone

Material

Nipple protector: BPA Free*, Silicone

© 2020 Koninklijke Philips N.V. All Rights reserved.

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

Issue date 2020-12-18 Version: 17.3.1

12 NC: 0000 000 00000 EAN: 05 01290 90059 68 www.philips.com



* This section contains consumer opinions on the product. Philips dissociates itself from the contents entered by consumers in this section and consequently any technical information and / or advice on the use of the product included therein are not intended as official Philips information.