

# Comfort and protection

### Ultra comfortable breast shells

The ultra-soft Philips Avent breast shells SCF157/02 are worn inside your bra to protect your nipples from chafing and to collect excess breast milk.

### **Maximum comfort**

- · Collect excess breast milk
- · Help ease engorgement

### **Maximum protection**

- · Protect sore nipples
- $\boldsymbol{\cdot}$  The breast shells can be used when breastfeeding or pumping



## Highlights

### Collect excess breast milk

Philips Avent breast milk collection shells (no holes) - collect excess breast milk when feeding or using a breast pump.

### **Protect sore nipples**

Ventilated shells (with holes) — protect sore or cracked nipples to help them heal more quickly. Their gentle pressure helps relieve engorgement and the holes allow air to circulate.

## Specifications

### **Material**

Backing cushions: Silicone

### What is included

Ventilated breast shells: 2 pcs Non-ventilated breast milk saver shells: 2 pcs Ultra-soft backing cushions: 2 pcs

### **Development stages**

Stages: 0-6 months

#### **Protection against**

Cracked nipples Sore nipples



### **Philips Green Logo**

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas — Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.

© 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 2020-11-30 Version: 17.4.1

12 NC: 8840 157 02010 EAN: 05 01290 90056 47

www.philips.com



\* This section contains consumer opinions on the product. Philips dissociates itself from the content 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.