





# Comfortable throughout the night

# Breast pads for night time

Unique Philips Avent breast pads SCF253/20 specially designed to help you stay dry and comfortable while sleeping.

### Other benefits

- $\boldsymbol{\cdot}$  Developed with a breastfeeding expert
- Hygienic
- Silky-soft feel

# **Optimal comfort and protection**

- · All-round leakage barrier
- · Overnight protection
- · Ultra dry



# Highlights

### **Overnight protection**



Philips Avent breast pads have a wider shape and thicker core for added absorbency. Double adhesive strips secure the pad in place.

### All-round leakage barrier



Designed for extra protection when lying down.

### **Ultra dry**



The Philips Avent breast pads have multiple layers for super absorbency.

### Developed with an expert

Developed in collaboration with a midwife and breastfeeding advisor who has been supporting mums with breastfeeding for 20 years.

### Silky-soft feel



Silky-soft top-sheet and breathable, natural materials. Dermatologically tested.

# Specifications

### **Country of origin**

China

#### Material

Breast pads: Dermatologically tested, Natural materials

### What is included

Disposable day breast pads: 2 pcs Disposable night breast pads: 20 pcs

### **Design**

Discreet contoured shape

### **Functions**

Ultra dry: Multi layers, One-way top

# Dimensions and weight

**Dimensions**: 140 x 140 x 100 mm

### **Maximum comfort**

Anti-slip: Adhesive tape

### Silky-soft feel

Silky soft top-sheet: Breathable natural material, Dermatologically tested

© 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 2020-10-16 Version: 5.2.1

EAN: 08 71010 35567 94

www.philips.com





# **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.