

PHILIPS

AVENT

Baby room thermometer for
bedroom and bath water

Unique and playful design

Safe to play with

Waterproof and floats

Bath and bedroom
measurement



SCH480/00



A smile for you and your baby

Happy moments from bath time to bedtime

The Philips Avent digital thermometer is your bedroom and bath-time buddy. It helps you easily monitor the room or water temperature while your little one inspects its playful petals.

Fast and reliable measurement

- Comfy bathing at a safe temperature
- Great sleep starts with the perfect room temperature
- Upright digital display

Safe to play with

- Tactile design with high safety standards
- Tactile design is safe and fun

Highlights

Bathe safely



Enjoy complete confidence in your baby's bath-time comfort. Use the thermometer to check that the bath water stays between 36.5°C and 38°C. Keep it below 39°C for your baby's safety.

Sleep sweetly

Help your baby sleep soundly and sweetly by keeping the room temperature around 18°C. Not too cool. Not too cosy. Just right!

Upright digital display



We know that you already have your hands full, so we designed our accurate digital display to sit upright for clear and easy reading, even at a glance.

Created for play

The bath and bedroom thermometer should be as fun for your baby as it is reassuring for you. So whatever the age of your baby, we made sure it complies with all of the safety standards that you would expect.

Tactile design is safe and fun

Fully waterproof and engineered to float, the bath and bedroom thermometer is a handy companion at bath time. So you and your baby can just enjoy another happy moment together.

Specifications

Technical specifications

Complies with: EN 71
Operating temperature range: 10–45 °C

Consumer Trade Item

Height: 9.2 cm
Width: 8 cm
Length: 8 cm
Net weight: 0.137 kg
Gross weight: 0.171 kg
GTIN: 8710103916895
Country of origin: CN
Harmonized system code: 90251900

Outer Carton

Height: 10 cm
Width: 17 cm
Length: 25.5 cm
Net weight: 0.822 kg
Gross weight: 1.081 kg
GTIN: 18710103916892

Development stages

Stage: 0–12 months

