

baby bottle warmer

SBC SC215

heats food quickly
temperature control system
and keeps it warm

for home
and car use

PTC heating element (patented)

Click-step temperature settings

Overheat protection

Fits all bottle and jar types

Car adapter included



Let's make things better.



PHILIPS

baby bottle warmer



SBC SC215

Standard product information

Product information

- Power supply 220-240 Volt AC (50Hz) or 12 Volt DC (car use)
- Power consumption 80/90 Watt
- Heating time 8 minutes to 37deg. (200ml, room temperature)
- On/ Off switch with confirmation clicks Yes
- Beaker diameter 72 mm
- Power cord length 1 meter
- Protection Class two
- Adjustable heating control Yes
- Multi-setting heating control Yes
- Fits all bottles Yes
- Bottle extractor Yes
- Power / Ready indication Yes/Yes
- Overheating protection Yes/ Double
- Coated heating element Yes
- Cable winder Yes
- 12NC 05 9082 100 00232
86 9082 100 00226
87 9082 100 00225
- EAN/ Bar-code /05 87 10101 65495 9
/86 87 10101 65488 1
/87 87 10101 65489 8
- Housing Polypropylene
- Beaker Polypropylene
- Control knob Polyamide
- Raw material Food compatible
- Heating plate Aluminium

Packaging information

- Type Carton gift box
- Weight 0.485 kg
- Material 90% recycled
- Dimensions (mm) 133 x 128 x 161
- Languages packaging 4
- Languages IFU 12

Outer carton

- Contents 4 pcs.
- Dimensions (mm) 521 x 181 x 134
- Weight (gross) 2.25 kg
- EAN/Bar-code /05 87 10101 98571 8
/86 87 10101 98565 7
/87 87 10101 98566 4

Temperature control system

for heating food quickly and keeping it warm.

-The baby bottle warmer makes use of a PTC heating element and two temperature sensors (one is the PTC heating element itself and one checks the water temperature in the beaker).

Can be used at home and in the car thanks to the included car adapter

-The car adapter is specially designed for this bottle warmer and can be used in almost every car.

PTC heating element

-The baby bottle warmer makes use of the latest heating technology using the PTC element. That's why it is possible to make a perfect double-insulated product for maximum safety.

Power consumption of the heating element (90 Watts at home and 80 Watts in the car)

-A 90 Watt PTC heating element is used for several reasons. The heating element itself will consume all the power, so there is no power wasted. 90 Watts is the ideal power for heating up the water (and therefore the milk in the bottle) because the heating process is not too fast and not too slow. If the heating process is too fast the milk becomes warm faster, but the heating element retains its heat for a longer period. This means that the milk can become too hot when the bottle is not taken out of the beaker at the moment the thermostat switches off, and the hot milk could burn your baby's mouth!!!

Click-step temperature settings

for precisely setting the ideal temperature.

-A special control knob is designed for ease of use. With this 17-position knob you can set the temperature every time at the required level. The advantage of using this type of control is that you know from experience what the right setting should be. Other people (father, mother, grandmother, grandfather, etc) can also use this setting.

Fits all bottle and jar types

-Absolutely no problems with any kind of bottle (e.g. oval shape, "Avent"-types, etc.)

Overheat protection prevents food from getting too hot

-A special protection (in addition to the two thermostats) is built in to ensure that your child will never burn its mouth because the food is too hot.

Handles for easy lifting of bottles and jars

-A lifter can be used for "short" bottles and jars. Therefore the lifter has two stop positions; one at the top and one just above the middle. The 'top' position can be used to easily take the bottles and jars out of the beaker. The 'middle' position is necessary so that the food in the jar can be stirred while the water is still warming up the jar. In this way you can use one hand to hold the jar and the other to stir easily.

Easy to carry around with special hand-grips

- These special hand-grips let you easily pour the water out of the baby bottle warmer into the sink after use.

Double insulation

-The baby bottle warmer is designed so that the mains plug doesn't require an earth connection. In most houses an earth connection is only available in the kitchen. You can use the Philips baby bottle warmer anywhere in the house, including the parent's bedroom.

Rubber feet

-The baby bottle warmer has special rubber feet at the base. These feet provide the essential stability the baby bottle warmer requires no matter where it's being used.

Fashion colours

- Philips follows the latest trends not only in design but also in colours. In most circumstances the baby bottle warmer will be used in a kitchen environment. To be in line with the latest colours of Philips' kitchen appliances (DAP) the same colours as the "ESSENCE" product line have been chosen for the baby bottle warmer.

Let's make things better.



PHILIPS