

**PHILIPS**

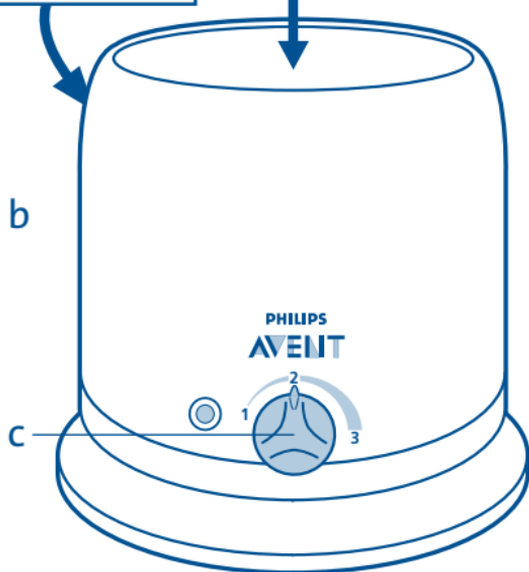
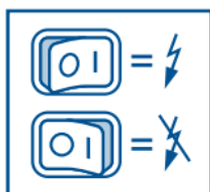
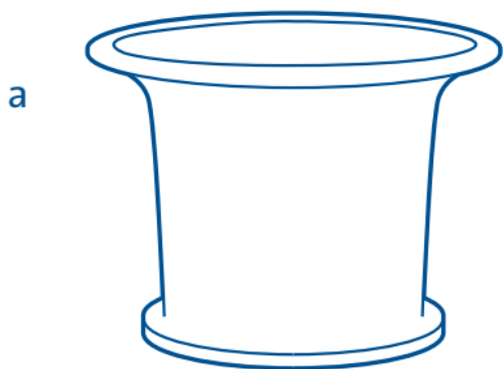
**AVENT**

**GB**

**TC**



1



TEMPERATURE OF FEED BEFORE WARMING\*

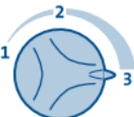
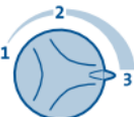
**2 PHILIPS  
AVENT**



**5°C  
(40°F)**



**20°C  
(70°F)**

 125ml 4oz		<p><b>5 mins<sup>†</sup></b></p>	<p><b>4 mins</b></p>
 260ml 9oz		<p><b>7 mins</b></p>	<p><b>5 mins</b></p>
 330ml 11oz		<p><b>8.5 mins</b></p>	<p><b>6 mins</b></p>
 130g		<p><b>5 mins</b></p>	<p><b>4.5 mins</b></p>
 190g		<p><b>7 mins</b></p>	<p><b>5.5 mins</b></p>

\*TC: 加熱之前的食品溫度

†TC: 分鐘

Please take 5 minutes to read through the whole of this leaflet before you use your Electric Bottle and Baby Food Warmer for the first time and retain for future reference.

The Electric Bottle and Baby Food Warmer allows you to warm all AVENT Feeding Bottles as well as baby food jars and tins safely and quickly. The Electric Bottle and Baby Food Warmer isn't meant for keeping liquid or food warm as vitamins can be destroyed.

The speed at which the warmer heats the milk or food depends on the size of the bottle or container and the starting temperature of the milk or food (e.g. room temperature 20°C or out of fridge 5°C). Diagram 2 gives an indication of approximate warming time. Always test the temperature before feeding.

The following guidelines are the approximate temperature the water\* surrounding the container can reach. This is not a heating guide for liquid or food!

Setting	Approximate water* temperature surrounding the container
1	35 – 45 °C
2	45 – 75 °C
3	75 – 85 °C

## Contents

- Basket
- Warmer body
- Dial

## Instructions for Use

### For AVENT Feeding Bottles

- Ensure basket is in place inside the warmer.
- Place the assembled, filled bottle in the warmer.
- For 125ml/4oz Bottles, fill the warmer with water to just above the level of milk in the bottle.
- For larger AVENT Bottles (260ml/9oz), fill the warmer to 15mm (1/2 inch) below the rim of the warmer.
- Never let the water level rise above the neck of the bottle or spill over the edge of the warmer.
- Plug the unit into an electrical outlet and click the switch to the ON position (I). Turn the dial to setting 3.
- The light will illuminate to indicate the warmer is working.

- During the warming process, the light will come on and off to indicate that the water surrounding the bottle is being heated to the maximum temperature of the setting.
- Always test the feed and when it has reached the required temperature, remove immediately.
- Shake the bottle gently and check the temperature of the milk by sprinkling a few drops on to your wrist before you feed your baby.
- Take care not to overheat the milk.

**NB: please refer to the timings in Diagram 2.**

**NB: The basket can be removed when heating the AVENT Magic Cup and other makes of bottles.**

### For baby food jars and tins

- Ensure basket is in place inside the warmer.
- Remove the lid and place jar or tin in the warmer.
- Fill the warmer with water to 15mm (1/2 inch) below the top of the jar/tin.
- Plug the unit into an electrical outlet and click the switch to the ON position (I). Turn the dial to setting 3.
- Continue as 7-9 above.
- The warmer will work in the same way as for feeding bottles. Take care when removing the jar or tin as they, and the water surrounding them, will be hot.
- For small jars/tins you may find it beneficial to place a screw ring from an AVENT Bottle below the jar/tin before adding the water in order to remove the container easily.
- Stir the food and test it on a spoon yourself to ensure it is not too hot for your baby.
- Take care not to overheat the feed.

**NB: please refer to the timings in Diagram 2.**

## Care of your warmer

Switch off (O), unplug and allow to cool before cleaning. Remove basket and wipe inside and outside with a damp cloth only, this will keep the warmer looking new. **DO NOT USE AN ABRASIVE CLEANER.** It may be advantageous to use pre-boiled or filtered water in your warmer in order to reduce limescale build up.

## De-scaling

You should de-scale your Electric Bottle and Baby Food Warmer every four weeks to ensure it continues to work 100 % effectively.

**EITHER:**

Mix one sachet of citric acid (10g) with 200ml/7oz of water. Ensure basket is in place and pour solution into warmer. Heat for 10 minutes on setting 3. After 10 minutes, switch off by unplugging from the wall and leave to stand for 30 minutes. Pour the solution away and rinse the warmer with tap water. Citric acid is available from most chemists and through Philips AVENT Customer Service.

**OR**

Pour 50ml/2oz of vinegar (white) mixed with 100ml/4oz of cold water into the warmer (with basket in place). Allow to stand in the unit until any limescale has dissolved. Empty the unit and rinse thoroughly.

**Warning!**

The Electric Bottle and Baby Food Warmer is fitted with a non-rewireable moulded plug. The mains supply cord of the appliance CANNOT be replaced. If the cord is damaged, the appliance should be discarded.

The lead supplied must not be used on any other appliance and no other lead should be used with the Electric Bottle and Baby Food Warmer.

This product is manufactured to comply with the Radio Interference Requirements and the EEC Directive 89/336/EEC.

- When in use the warmer contains hot water.
- Always place container into warmer before adding water.
- Ensure water has been added before switching the unit on.
- If the feed is left in the warmer, the temperature will continue to increase as the thermostat cuts in/out whilst connected to the electric mains.
- Always test the temperature before feeding. Once the food has reached the correct temperature and has been removed from the unit, switch off (O) and unplug from the electrical outlet.
- **NEVER IMMERSE IN WATER.**
- This appliance is intended for use by responsible persons, keep out of the reach of small children and the infirm.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience or knowledge, unless they have been given

supervision or instruction concerning use of the appliance by a person responsible for their safety.

- Children should be supervised to ensure that they do not play with the appliance.

**For your child's safety and health Warning!**

Before first use, clean the product. Dishwasher safe. Sterilise using a Philips AVENT Steam Steriliser or boil for 5 minutes. Before each use, inspect the product. Throw away at the first sign of damage or weakness. Do not leave in sunlight when not in use or for longer than recommended in heat or sterilising solution, as this may weaken the product. Always use this product with adult supervision. Always check food temperature before feeding.

**Guarantee**

Philips AVENT guarantees that should the Electric Bottle and Baby Food Warmer become faulty during 24 months from the date of purchase, it will be replaced free of charge during this time. Please return it to the retailer where it was purchased. Please keep your receipt as a proof of purchase, together with a note of when and where purchased. For the guarantee to be valid, please note:

- The Electric Bottle and Baby Food Warmer must be used according to the instructions in this leaflet and connected to a suitable electricity supply.
- The claim must not be a result of accident, misuse, dirt, neglect or fair wear and tear.

This does not affect your statutory rights.

**Philips AVENT is here to help**

**GB:** Call FREE on **0800 289 064**

**IRL:** Call FREE on **1800 509 021**

**AU:** **1 300 364 474**

**[www.philips.com/AVENT](http://www.philips.com/AVENT)**

首次使用本奶瓶和嬰兒食品電加熱器之前，請花 5 分鐘時間通讀本說明書，並保留本說明書供日後參閱。

本奶瓶和嬰兒食品電加熱器使您可以安全快捷地加熱所有的新安怡奶瓶以及嬰兒食品瓶和食品罐。本奶瓶和嬰兒食品電加熱器不適用於液體或食品保溫，因為這可能破壞維生素。

加熱器加熱牛奶或食品的速度取決於奶瓶或容器的體積以及牛奶或食品的初始溫度（例如室溫 20°C 或從冰箱中取出時的 5°C）。圖示 2 列出了大致的加熱時間。喂食前一定要試溫。

以下是容器周圍的水\*可以達到的大致溫度。本指導並非針對液體或食品的加熱指南！

設定	容器周圍的大致水*溫
1	35 – 45°C
2	45 – 75°C
3	75 – 85°C

## 元件明細

- 奶瓶架
- 加熱器機身
- 轉盤

## 使用說明

對於新安怡奶瓶

- 確保奶瓶架在加熱器內部安裝到位。
- 將奶瓶組裝好，加入食品，然後放置於加熱器內。
- 對於 125ml/4oz 奶瓶，請往加熱器中加水，使水位與瓶中牛奶剛好齊平。
- 對於更大容量的新安怡奶瓶 (260ml/9oz)，請往加熱器中加水至加熱器邊緣以下 15mm (1/2 英寸)
- 請勿讓水位超過瓶頸 或讓水從加熱器邊緣溢出。
- 將產品插上電源，然後按一下開關到 ON 的位置 (1)。接著轉到(3)的位置。
- 指示燈將點亮，表明加熱器正在工作。
- 加熱過程中，指示燈將時亮時滅，提示 奶瓶周圍的水溫 已達到最大設定值。
- 務必測試食品的溫度，當達到 設定溫度時，立即取出奶瓶。
- 在給嬰兒喂食之前，輕輕搖晃奶瓶，滴幾滴在手腕上以測試 牛奶的溫度。
- 給牛奶加熱的時間請勿過長。

注意：請參閱「圖示 2」中的時間設定。

注意：當加熱新安怡 Magic Cup 和其他類型奶瓶時，可將奶瓶架取出。

## 對於嬰兒食品瓶和食品罐

- 確保奶瓶架在加熱器內部安裝到位。
- 取下頂蓋，將食品瓶或食品罐放入加熱器。
- 往加熱器內加水至食品瓶/食品罐 頂端以下 15 mm (1/2 英寸)。
- 將產品插上電源，然後按一下開關到 ON 的位置 (1)。接著轉到(3)的位置。
- 繼續按上述 7-9 操作。
- 加熱器的工作情況將與加熱奶瓶一樣。取出食品瓶或食品罐時請小心，因為它們及周圍的水會很燙。
- 對於較小的食品瓶/食品罐，您會發現在加水之前，將新安怡奶瓶的螺紋圈放在食品瓶/食品罐下面會令取出容器更容易。
- 攪拌食品，自己先用湯匙試溫以確保不會燙到您的寶寶。
- 對食品的加熱時間請勿過長。

注意：請參閱「圖示 2」中的時間設定。

## 加熱器的維護

關掉電源(0)及將插頭拔掉，先冷卻一下再進行清洗。取出奶瓶架，僅用濕布擦拭其內部和外部，這樣可使加熱器光潔如新。請勿使用研磨性清潔用品。為減少水垢的產生，最好在加熱器內使用預先煮開的水或過濾水。

## 除垢

您應當每四週對您的奶瓶和嬰兒食品電加熱器除垢一次，以確保其工作效率不受到任何損害。

您可以這樣除垢：

將一小袋檸檬酸 (10g) 與 200ml/7oz 水 混合。確保奶瓶架安裝到位，並將溶液倒入加熱器。以 3 檔加熱 10 分鐘。10 分鐘過後，關掉開關，斷開電源，放置 30 分鐘。倒掉溶液，用自來水沖洗加熱器。檸檬酸可從大多數藥店購買到，或者可以透過飛利浦新安怡客戶服務部購買。

或者

將 50ml/2oz 食醋 (白醋) 與 100ml/4oz 冷水的混合溶液倒入加熱器 (將奶瓶架安裝到位)。放置不管，直至所有水垢分解掉。倒掉加熱器內的液體並徹底沖洗乾淨。

## 警告！

本奶瓶和嬰兒食品電加熱器配備了一個不可重接的成型插頭。本電器的電源線是不可更換的。如果電源線損壞，此電器應廢棄。

不得將原配電源線用於任何其他電器，也不得將任何其他電源線用於本奶瓶和嬰兒食品電加熱器。

本產品的製造符合《輻射干擾要求》以及《EEC 指令 89/336/EEC》的規定。

- 使用時，加熱器內有熱水。
- 加水之前，務必將容器放入加熱器。
- 在開啟加熱器之前，確保已往加熱器內加水。
- 如果食品留存在加熱器內，溫度會繼續上升，因為接通電源時，恆溫開關會自動通/斷。
- 在餵食前先測試溫度。當食物達到正確的溫度時並已從加熱器取出，請將電源關掉(0)並拔掉插頭。
- 請勿浸入水中。
- 本電器僅供有責任能力的人士使用，請放置於兒童和體弱者不易觸及處。
- 本電器不得由身體、感官或智力不健全者或者缺乏經驗或知識者 (包括兒童) 使用，除非有負責他們安全的人對他們使用本產品進行監督或指導。
- 應對兒童進行監督，以確保他們不會觸碰本電器。

針對您孩子的安全和健康的警告！

首次使用之前，請清潔本產品。本產品可用洗碗機洗滌。使用飛利浦新安怡蒸汽消毒鍋消毒或蒸煮 5 分鐘。每次使用之前，請檢查本產品。一旦發現損壞或不安全跡象，請立即丟棄。不使用時，請勿置於陽光下暴曬，或者置於高溫下或消毒液中超過建議時間，因為這樣可能損害產品效能。務必在成人監督下使用本產品。喂食前一定要試溫。

## 品質保證

飛利浦新安怡保證，奶瓶和嬰兒食品電加熱器在購買後二十四個月內出現問題可免費更換。請將其退回給原零售商。請保留收據與何時何地購買的記錄作為購買證明。要保證質保有效，請注意：

- 奶瓶和嬰兒食品電加熱器必須連接適合的電源，並按照本手冊的說明使用。
- 質保範圍不包括因意外事故、錯誤使用、汙物、人為疏忽或正常磨損造成的損壞。

本品質保證不影響您的法定權利。

飛利浦新安怡十分樂意為您提供協助

TC: +886 (2) 8245 7399 / 0800-231-099

[www.philips.com/AVENT](http://www.philips.com/AVENT)

**GB** Call FREE on **0800 289 064**

**TC** **+886 (2) 8245 7399 / 0800-231-099**

**[www.philips.com/AVENT](http://www.philips.com/AVENT)**

Philips AVENT, a business of Philips Electronics UK Ltd.  
Philips Centre, Guildford Business Park, Guildford, Surrey, GU2 8XH

Trademarks owned by the Philips Group.  
© Koninklijke Philips Electronics N.V. All Rights Reserved.