

SCF355

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General description (Fig. 1)

- 1 Bottle warmer
- 2 Light
- 3 Settings knob
- 4 O setting
- 5 Defrost setting
- 6 Keep warm setting
- 7 Express warming setting

Important




To fully benefit from the support that Philips offers, register your appliance at www.philips.com/welcome.
Read this user manual carefully before you use the bottle warmer and save it for future reference.

Danger

- Do not immerse the cord, plug or appliance in water or other liquid.

Warning

- Only use the appliance indoors.
- Do not let the mains cord hang over the edge of a table or worktop. Excess cord can be stored in the base of the bottle warmer.
- Keep the mains cord away from hot surfaces.
- Only connect the appliance to an earthed wall socket. Always make sure that the plug is inserted into the wall socket properly.
- Check if the voltage indicated on the bottom of the appliance corresponds to the local mains voltage before you connect the appliance.

- If you need to use an extension cord, make sure it is an earthed extension cord with a rating of at least 13 amperes.
 - Do not use the appliance if the plug, the mains cord or the appliance itself is damaged. If the mains cord is damaged, you must have it replaced by Philips, a service centre authorised by Philips or similarly qualified persons in order to avoid a hazard.
 - Do not place the appliance on or near a hot gas or electric cooker, or in a heated oven.
 - These appliances can be used by persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
 - Children should be supervised to ensure that they do not play with the appliance.
 - This appliance shall not be used by children. Keep the appliance and its cord out of reach of children.
 - Do not spill water on the mains plug.
 - Only use the appliance as described in the user manual to avoid potential injury due to misuse.
 - Do not preheat the appliance.
 - Always place a fully assembled bottle with cap in the bottle warmer before you add water.
 - Make sure you add water before you switch on the bottle warmer.
 - Hot water can cause serious burns. Be careful when the bottle warmer contains hot water.
 - The accessible surfaces of the appliance may become hot during use.
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- Do not move the appliance when it contains hot water.
- When the food or milk has reached the required temperature, remove the bottle or container from the bottle warmer. If you leave food or milk in the bottle warmer, the temperature of the food or milk increases.
- Always check the food temperature before you feed your child.

Caution

- This appliance is intended to be used in household and similar applications such as farm houses, bed and breakfast type environments, staff kitchen areas in shops, offices and other working environments, and by clients in hotels, motels and other residential type environments.
- Unplug the appliance when it is not in use.
- The surface of the heating element is subject to residual heat after use.
- Let the appliance cool down before you clean it.
- Follow the descaling instructions to avoid irreparable damage.
- Do not try to open or repair the appliance yourself. You can contact the Philips Consumer Care Centre in your country (see **www.philips.com/support**).
- The food should not be heated for too long. You can find the production date code YYWW in the cord storage compartment in the base of the bottle warmer.

Electromagnetic fields (EMF)

This Philips appliance complies with all applicable standards and regulations regarding exposure to electromagnetic fields.

Using the bottle warmer

With this bottle warmer, you can quickly warm all Philips Avent feeding bottles and milk/baby food in containers and other baby food jars.

Note: *Philips Avent breast milk bags and Philips Avent 2oz/60ml bottles cannot be used in this bottle warmer.*

Explanation of settings

- **O** setting: The bottle warmer is switched **o** and the light is **o**. On every other setting, the appliance is switched on and the light is lit (Fig. 2).
- **Express warming setting:** The milk/baby food will be warmed quickly.
The bottle needs to be taken out immediately after warming, otherwise the milk will overheat.
- **Keep warm setting:** Milk is warmed at a slower speed and be kept at right temperature.
- **Defrost setting:** Defrost a bottle/container of milk/baby food to liquid state. No warming occurs.

Using the bottle warmer with express warming setting

- 1** Put the mains plug in the wall socket (Fig. 3).
- 2** Place the bottle or container in the bottle warmer (Fig. 4).
- 3** Fill the bottle warmer with drinking water up to the level of the milk/baby food in the bottle/container. In case of large amounts of milk, the maximum level of water is approximately 1 cm below the top of the bottle warmer. An accurate water level ensures correct warming performance (Fig. 5).
- 4** Select a position in the express warming area. Consider the beginning of this area as milk content volume up to 180ml and the end of the area as milk content volume

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over and including 180 ml, see the express warming reference table for you reference (Fig. 6).

Baby food can also be warmed quickly if you select a position in this area. Make sure to stir and check the food regularly during warming. Be careful not to burn your fingers during stirring.

Note: The speed of warming milk/baby food depends on the amount of the milk/baby food warmed and on its initial temperature, i.e. room temperature (20°C) or fridge temperature (5°C).

5 The orange light goes on when you select a setting. This indicates that the bottle warmer is on (Fig. 8).

Note: Whilst warming the milk circulates and heats evenly.

6 Check the express warming reference table for the time required to warm the milk. Remove the bottle/container from the bottle warmer immediately after the warming is finished (Fig. 9).

Caution: Please make sure to check the milk/baby food on a regular basis for temperature during warming.

Caution: If you leave the bottle/container in the bottle warmer too long, the milk/baby food may become overheated.

Note: Due to the high variety of baby food consistencies, it is strongly recommended to continuously stir and check while you are warming the baby food for an optimal result.

Note: If you overheat breast milk, valuable nutrients and vitamins may be lost.

7 Always check the temperature before you feed your baby:

- **Milk:** Gently shake the bottle or milk storage container and check the temperature of the milk by sprinkling a few drops on the inside of your wrist (Fig. 10).

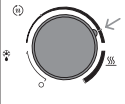
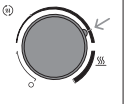
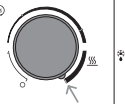

- **Baby food:** Stir the baby food thoroughly and test it yourself with a spoon to ensure it is not too hot. If the baby food is not warm enough, put the container back into the bottle warmer and warm the baby food until it has the desired temperature (Fig. 11).

8 Turn the knob back to the 'o' position. The orange light goes o (Fig. 7).

Caution: If you do not turn the knob back to the 'o' position, the water keeps warming.

Caution: In case of selecting a position in the express warming area which is not the beginning or the end, please make sure to check the milk on a regular basis for temperature during warming.

Express warming reference table

Milk volume	60~<125ml	125~<180ml	180~<260ml	260~<330ml
Express warming knob position				
Start temperature 5°C *1	4.5~5.5min	3.5~5min	5.5~7min	7~7.5min
Start temperature 20°C *2	3min	3min	4min	4.5~5min

- 1 For example the milk stored in the refrigerator.
- 2 For example the milk stored at room temperature.

Note: The indicated warming times are based on Philips Avent Classic and Natural PP bottle ranges. Be aware that warming times of Philips Avent standard bottles and glass bottles deviate from these indications. The characteristics of bottles such as material or thickness may also impact the

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warming times, therefore it may take less time to warm a larger volume of milk.

Note: Due to the high variety of baby food consistencies, it is not possible to indicate warming times for baby food.

Note: The warming indications in the table above are solely applicable to the Express Warming setting of the product.

Note: The baby food or milk may feel cool to you, but for a newborn baby its temperature is very pleasant.

Using the bottle warmer with keep warm setting

- 1 Put the mains plug in the wall socket (Fig. 3).
- 2 Place the bottle or container in the bottle warmer (Fig. 4).
- 3 Fill the bottle warmer with drinking water up to the level of the milk in the bottle/container. In case of large amounts of milk, the maximum level of water is approximately 1 cm below the top of the bottle warmer (Fig. 5).

- 4 Select the position of keep warm (Fig. 6).

At this setting, you can warm your milk at a slow pace and keep it warm at the right end temperature. E.g. to warm a bottle of 4oz milk starting from room temperature, it will take 15-20min. The warming time may be longer or shorter depends on the milk volumes and starting temperature.

Note: Philips Avent recommends to feed your baby as soon as possible after the milk is warmed. We advise not to reheat the milk after it has cooled down again.

Note: Always check the temperature before you feed your baby (Fig. 10).

- 5 Turn the knob back to the 'o' position when the bottle/container is removed from the bottle warmer (Fig. 7).

Using the bottle warmer with defrost setting


- 1 Put the mains plug in the wall socket (Fig. 3).
- 2 Place the bottle or container in the bottle warmer (Fig. 4).

3 Fill the bottle warmer with drinking water up to the level of the milk/baby food in the bottle/container. In case of large amounts of milk, the maximum level of water is approximately 1 cm below the top of the bottle warmer (Fig. 5).

4 Select the position of defrost (Fig. 6).

At this setting, your frozen milk/baby food can be defrosted till liquid state.

For frozen milk, check the warming reference table for the expected defrost timings, as indication one small and one larger milk volume are included in the table. After your milk is defrosted, choose express warming setting or keep warming setting to warm your milk. Please refer to the previous chapters for usage instructions. Consider the start temperature of your milk around fridge temperature for the warming timings as rough guideline.

	ml/oz	hours
	60 ml/2 oz-90 ml/3 oz	1-1.5
	180 ml/6 oz-210 ml/7 oz	1.5-2.5

5 You may also defrost baby food in Philips Avent food container by this setting. After your baby food is defrosted, choose express warming setting to warm it. Please refer to the previous chapter for usage instruction.

Note: Due to the high variety of baby food consistencies, it is strongly recommended to continuously stir and check while you are defrosting the baby food for an optimal result.

Note: Due to the high variety of baby food consistencies, it is not possible to indicate warming timings for baby food.

6 Turn the knob back to the 'o' position when the bottle/container is removed from the bottle warmer (Fig. 7).

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Cleaning and descaling

Cleaning

- 1 After each use, unplug the bottle warmer and let it cool down (Fig. 12).
- 2 Remove the water from the bottle warmer for hygienic reasons (Fig. 13).
- 3 Wipe the outside and inside of the bottle warmer with a moist cloth (Fig. 14).

Do not use abrasive, anti-bacterial cleaning agents, chemical solvents or sharp tools to clean the bottle warmer.

Note: If you used the bottle warmer to warm containers with food, make sure that no spilled food remains on the bottom of the bottle warmer.

Descaling

It is recommended to descale the bottle warmer every **four weeks** to ensure it continues to work efficiently.

- 1 Mix 50ml/1.7oz of white vinegar with 100ml/3.4oz of cold water to descale the bottle warmer. Switch on the bottle warmer, select the express warming setting at the beginning of the express warming area and let the appliance operate for 10 minutes. Leave the solution in the bottle warmer until all scale has dissolved (Fig. 15).

Note: You can also use citric acid based descalers.

Note: Do not use other types of descalers.

- 2 Turn the knob back to the 'o' position and unplug the bottle warmer (Fig. 12).
- 3 Empty the bottle warmer and rinse its inside thoroughly. If you still see traces of scale after rinsing, repeat the descaling procedure (Fig. 13).

Recycling

Do not throw away the product with the normal household waste at the end of its life, but hand it in at an official collection point for recycling. By doing this, you help to preserve the environment.

Guarantee and support

If you need information or support, please visit **www.philips.com/support** or read the separate worldwide guarantee leaflet.

Troubleshooting

This chapter summarises the most common problems you could encounter with the appliance. If you are unable to solve the problem with the information below, visit

www.philips.com/support for a list of frequently asked questions or contact the Consumer Care Centre in your country.

Question	Solution
Which bottles or food jars fit in the bottle warmer?	The bottle warmer is compatible with any Philips Avent bottles, VIA storage cups, baby food jars or tins as well as any other brand of baby bottles which fit in the bottle warmer.
How much water should I add to the bottle warmer?	Fill the bottle warmer with water just above the level of the milk/baby food. When the level of milk/baby food comes above the bottle warmer rim, fill the warmer up to 1cm below the rim. Never let the water level rise above the neck of the bottle or jar.

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Question	Solution
Can I defrost milk or baby food in the bottle warmer?	Yes, milk or baby food can be defrosted at the defrost setting.
Why does it take long to defrost milk?	Milk should never be defrosted at high temperatures because that can lead to loss of nutrients. Due to the gentle temperature at which the milk is being defrosted, it might take longer than expected to defrost the milk.
Can I use the bottle warmer to keep milk or baby food warm overnight?	Yes, with the keep warming setting you can keep milk or baby food warm at the right temperature. It is recommended to feed your child as soon as possible after the milk/baby food is warmed. We advise not to reheat the milk/baby food.
How can it be that the time needed to heat the milk or baby food does not correspond to the times indicated in the reference table?	The reference table in the user manual gives an indication of the heating time but the exact time depends on several external factors like the amount of the milk/baby food warmed, the initial temperature of milk/ baby food, the consistency of food, bottle material, water volume in the bottle warmer. It is important to always check the milk/ baby food before feeding your child.

Question	Solution
How can it be that milk or food becomes too warm in the bottle warmer?	If you do not take out the bottle or turn the knob back to the 'o' position, the water keeps warming. The temperature of the water can reach 95°C. If you leave the milk/baby food for a longer time in the bottle warmer, it can overheat.
What should I do when white or rust-coloured spots appear inside the bottle warmer?	The white or rust-coloured spots are scale deposits. It is recommended to descale the bottle warmer every four weeks to ensure it continues to work efficiently. In areas with hard water, it can be necessary to descale more frequent. See chapter 'Descaling' to learn how to descale your bottle warmer.

基本说明 (图 1)

- 1 温奶器
- 2 指示灯
- 3 设置旋钮
- 4 关闭设置
- 5 解冻设置
- 6 保温设置
- 7 快速加热设置

注意事项

为了您能充分享受飞利浦提供的支持，请在 www.philips.com/welcome 注册您的产品。使用温奶器之前，请仔细阅读本用户手册，并妥善保管以供日后参考。

危险

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警告

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注意

/
www.philips.com/support

您可以在温奶器底部的电线储藏格中找到产品的日期代码
YYYYMMDD。

(EMF)

本飞利浦产品符合所有有关暴露于电磁场的适用标准和
法规。

使用温奶器

使用本温奶器，您可以快速加热所有所有飞利浦新安怡奶
瓶和母乳 / 婴儿食物存储杯及其它婴儿食物储存杯。

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- 关闭设置：温奶器关闭，指示灯熄灭。选择任何其它
设置时，产品启动后指示灯会亮起。（图 2）
- 快速加热设置：快速加热乳汁 / 婴儿食物。
加热后需立即取出奶瓶，否则乳汁会过热。

- 保温设置：缓慢加热乳汁 / 婴儿食物并保温，直至产品关闭。
- 解冻设置：解冻冷冻的乳汁 / 婴儿食物至液态，但不会加热乳汁 / 婴儿食物。

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(3)

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(4)

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1

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180

180

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(20°C)

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
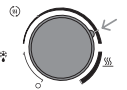


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乳汁容量	60~<125 毫升	125~<180 毫升	180~<260 毫升	260~<330 毫升
快速加热设置位置				
起始温度 5°C*1	4.5~5.5 分钟	3.5~5 分钟	5.5~7 分钟	7~7.5 分钟
起始温度 20°C*2	3 分钟	3 分钟	4 分钟	4.5~5 分钟

1

2

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- 1 (3)
 - 2 (4)
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1 (5)

- 4 (6)

在此设置下，您可以缓慢加热乳汁至合适的温度并保温。例如，要加热一瓶 120 毫升 / 4 安士的起始温度为室温的乳汁，需要 15-20 分钟。取决于乳汁量和起始温度，具体加热时间可能更长或更短。

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
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在此设置下， 冷冻的乳汁 / 婴儿食物可以解冻至液态。
对于冷冻的母乳， 请查阅解冻时间参考表， 了解少量乳汁和大量乳汁解冻所需要的时间。 母乳解冻后， 选择快速加热设置或保温设置对母乳进行加热。 解冻后的乳汁 / 婴儿食物约为冰箱冷藏室温度， 可作为加热的起始温度参考。

	毫升/安士	小时
	60 毫升/2 安士 - 90 毫升/3 安士	1-1.5
	180 毫升/6 安士 - 210 毫升/7 安士	1.5-2.5

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(7)

清洁与除水垢

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建议每隔 4 周为温奶器除一次垢， 以确保其持续有效地工作。

1 50 /1.7 100 /3.4
(15)

2 (12)

回收

弃置产品时，请不要将它与一般生活垃圾一同丢弃，应将其交给官方指定的回收中心。这样做有利于环保。

部件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
温控器 组件	X	○	○	○	○	○
电源线	X	○	○	○	○	○

本表格依据 SJ/T 11364 的规定编制。
 ○：表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。
 ×：表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。

* 该表格中所显示的“有害物质”在产品正常使用情况下不会对人体和环境产生任何伤害。

* 该表格中所显示的“有害物质”及其存在的部件向消费者和回收处理从业者提供相关物质的存在信息，有助于产品废弃时的妥善处理。

保修和支持

如果需要信息或支持，请访问 www.philips.com/support 或阅读单独的全球保修卡。

故障种类和处理方法

本章列出了使用本产品时最常见的一些问题。如果您无法根据以下信息解决问题，请访问 www.philips.com/support 查阅常见问题列表，或联系您所在国家/地区的客户服务中心。

本产品可以配合哪些奶瓶和食物储存容器使用？

本温奶器可以配合使用所有飞利浦新安怡的奶瓶和母乳/婴儿食物存储杯，及其它可以放入本产品的婴儿食物存储杯/罐和其它品牌奶瓶。

应向温奶器中加入多少水？

向温奶器中注入纯净水，使水位达到奶瓶或存储杯中乳汁/婴儿食物的位置。如果乳汁容量很大，高出温奶器顶部边缘，则最高水位为温奶器顶部以下 1 厘米处。请避免加水高于奶瓶或存储杯的瓶颈部分。

我能用这个产品解冻乳汁或婴儿食品吗？

是的，可以使用温奶器解冻功能将冷冻的乳汁/婴儿食物解冻至液态。

为什么解冻乳汁需要很长时间？

乳汁不应在高温下解冻以避免营养损失。由于本产品解冻时温度比较温和，可能需要较长时间。

我能用这个产品整晚保温乳汁或婴儿食品吗？

使用温奶器保温功能您可以缓慢加热乳汁/婴儿食物至合适的温度并保温。飞利浦新安怡建议您在乳汁/婴儿食物加热后尽快哺喂宝宝。不建议在乳汁/婴儿食物冷却后重新对其加热。

为什么快速加热时，加热乳汁或食品的时间与参考表中数值不符？

用户手册中提供的快速加热时间参考表给出参考值，但具体加热时间受多个条件的影响，如乳汁/婴儿食物的容量、起始温度，婴儿食物的稠度，奶瓶的材质，温奶器中的水量。请务必在哺喂宝宝之前，检查乳汁或食物的温度。

为什么乳汁或婴儿食品加热后温度过高？

如果奶瓶未被取出或未将设置旋钮转回关闭设置，会继续对水加热。水温可能达到 95 摄氏度。此时如果将乳汁/婴儿食物继续留在温奶器中，将被过度加热。

温奶器中出现白点该如何处理？

白点是水垢沉积。建议每隔四周为本产品除垢以确保其持续有效地工作。在硬水区域沉积速度更快，可能需要更频繁除垢。（请参阅“除垢”部分）。