



Experience the best of coffee with Cafissimo

Cafissimo enables you to enjoy the best of coffee from the comfort of your home. In addition to our diverse array of coffees from 100% sustainable cultivation and our capsule machines in attractive colours, you can also find many useful accessories online.

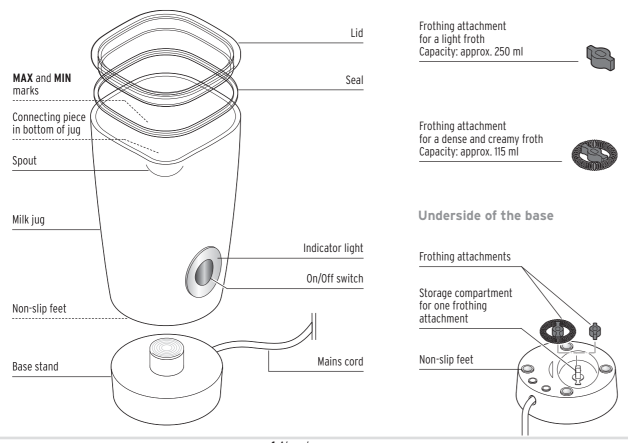
For example, are you already familiar with our practical Cafissimo capsule dispenser or our elegantly designed latte macchiato glasses? Now you can really make the most of your favourite coffee.

Enjoy discovering all that Cafissimo has to offer.

Contents

- 4 At a glance
- 5 About these instructions for use
- 5 Intended use and place of use
- 6 Safety warnings
- 9 Use
- 9 Setting up the base stand
- 9 Selecting a frothing attachment and pouring in the milk
- 10 Warming and frothing milk
- 11 Frothing cold milk
- 11 Interrupting or stopping the warming and frothing process
- 11 Switching off the appliance
- 11 Safety features
- 12 Cleaning
- 13 Problems / solutions
- 14 Technical specifications
- 15 Disposal
- 16 Guarantee

At a glance



4 At a glance

Guarantee

We grant a 40-month quarantee from the date of purchase.

This product was manufactured using the latest production techniques and has undergone thorough quality control inspection. We guarantee that the product is in perfect condition.

We will remedy all defects in workmanship or materials within the guarantee period. In order for the guarantee to be granted, all warranty claims must be accompanied by proof of purchase from Tchibo or from an authorised Tchibo distribution partner.

If, contrary to our expectations, a defect is found, please contact our customer care service at the following e-mail address:

service@tchibo.de

Our customer consultants will be pleased to advise you on further procedure.

Damage due to improper use, as well as worn parts and consumables, are not covered by the guarantee.

Please have the product number at hand in case of any queries.

This guarantee does not restrict statutory warranty

Product number:

EN 308 348

About these instructions for use

This appliance is equipped with safety features. Nevertheless, read the safety warnings carefully and use the article only as described in these instructions to avoid accidental injury or damage.

Keep these instructions for future reference.

If you pass the product on to another person, remember to give them these instructions.

Symbols used in these instructions:



This symbol warns you of the danger of injury.



This symbol warns you of the danger of injury //1 caused by electricity.

Signal words:

DANGER warns of potential severe injury and danger to

WARNING warns of injury and severe material damage. **CAUTION** warns of minor injury or damage.



This indicates additional information.

Intended use and place of use

- The milk frother is suitable for warming and frothing milk. Do not put any other liquids or solid foodstuffs into it.
- The milk frother is suitable for use in private households and in quasi-domestic environments such as
- in employee kitchens in shops, offices and other commercial areas.
- on agricultural premises,
- · by customers in hotels, motels and other residential establishments.
- The appliance is suitable for use in dry, interior rooms.

16 Guarantee

5 About these instructions / Intended use and place of use



DANGER to children and people with reduced capabilities of operating appliances

- Children must not be allowed to play with the appliance. Keep the appliance and the mains cord away from children under the age of 8.
- This appliance can be used by children aged 8 and over and by persons with reduced physical, sensory or mental capabilities, or a lack of experience and/or knowledge, provided they are supervised or have been trained in the safe use of the appliance and understand the potential dangers.
- Children must not be allowed to clean the appliance unless they are over 8 years old and supervised.
- Put the milk frother in a place where children cannot reach it.
- Keep the packaging material out of the reach of children. There is a risk of suffocation!

DANGER due to electricity

 Never immerse the jug of the milk frother in water or other liquids. Water must never come into contact with the electric parts.

- The base stand, plug and mains cord should not come into contact with water or other liquids, as there is otherwise a risk of electric shock. Be careful, therefore, not to place the appliance in the vicinity of a washbasin or sink. Do not use the appliance outside or in rooms with high humidity.
- Never touch the appliance, plug or mains cord with damp hands.
- Only connect the appliance to a properly installed, fully earthed wall socket with a mains voltage that matches the "Technical specifications" of the appliance.
- Never leave the milk frother unsupervised while it is operating.
- · Pull the mains plug out of the wall socket...
 - ...if a fault occurs during operation,
- ...during thunderstorms,
- ...after use and
- ...before cleaning the appliance.
- Always pull on the plug, never on the cord.
- The wall socket must be easily accessible so that you can unplug the appliance quickly if need be.

Disposal

Your appliance and its packaging have been manufactured from valuable materials that can be recycled. This reduces the amount of refuse and helps to preserve the environment.

Dispose of the **packaging** at a recycling point that sorts materials by type. Make use of the local facilities provided for collecting paper, cardboard and lightweight packaging.



Appliances marked with this symbol must not be disposed of along with normal household refuse!

You are legally bound to dispose of old appliances separately from household refuse. Information about where they can be deposited free of charge is available from your local authorities.

6 Safety warnings 15 Disposal

Technical specifications

Product number: 308 348

Mains voltage: 220-240 V ~ 50 Hz

Protection class: I

Power: 500 watts

Filling capacity: with the frothing attachment

with spiral approx. 115 ml with the frothing attachment

without spiral approx. 250 ml

Ambient temperature: +10 to +40°C

Made exclusively for: Tchibo GmbH, Überseering 18,

22297 Hamburg, Germany

In the course of product improvement, we reserve the right to make technical and optical modifications to the product.



- The mains cord must not be kinked or squeezed.
 Keep the appliance and mains cord away from hot surfaces and sharp edges.
- The appliance must not be operated using a time switch or a separate remote control system.
- Do not use the appliance if the appliance itself or the mains cord show visible signs of damage or if the appliance has been dropped.
- Do not make any modifications to the product and do not attempt to replace the mains cord yourself. Only have repairs carried out by a specialist workshop, or contact the customer care service. Improper repair can result in considerable risk of injury to the user.

WARNING - risk of burns/scalds

- The milk jug and lid become hot during use! Do not touch the hot surfaces. Only touch the milk jug at the bottom and the lid at the edge. Allow both to cool down before cleaning them.
- Hot milk and steam can cause scalding. Only use the appliance when the lid is firmly placed on the milk jug. Do not reach into or over the appliance when it is in operation. Take particular care to avoid any escaping steam when removing the lid.
- Place the appliance on a firm, level, easy-to-clean surface that is easily accessible.
 The appliance must not slip around or overturn.
 Route the mains cord so that no one can trip over it.
 Do not let the mains cord dangle off the table, as it may get caught on something and pull the appliance down.

14 Technical specifications **7** Safety warnings

CAUTION - material damage

- Pay heed to the MIN and MAX markings inside the milk jug. The connecting piece in the base of the jug must be covered with milk.
 If there is not enough milk in the jug, the appliance can overheat. The milk can froth over if it is overfilled.
- The warming and frothing process must have completed and the milk frother must be switched off before removing the milk jug from the base stand.
- Position the milk frother at a sufficient distance from sources of heat such as ovens or hotplates.
- Do not use any caustic chemicals or aggressive or abrasive detergents when cleaning.
- The milk frother and its accessories are not dishwasher safe.
- Only use the original accessories.

 It cannot be fully ruled out that some varnishes, synthetic substances or furniture polishes may react adversely with the non-slip material of the feet and soften them. To avoid unwelcome marks on your furniture, place an non-slip mat under the appliance if necessary.



The amount and quality of the milk froth produced depends on many factors: the fat content in the milk, whether it is fresh or UHT milk, the temperature of the milk or the selected brand. To keep the milk from frothing over, do not fill the jug all the way to the MAX mark when trying out a new kind of milk. First test it by using a smaller amount instead. In the case that the milk does froth over, switch off the appliance immediately. Wait for the appliance to cool off somewhat before cleaning it (see the section titled "Cleaning").

We have found that low-fat (1.5%) milk gives the best results.

Problems / solutions

| Not working | • Is the appliance plugged in? |
|------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| The warming and frothing process stops early. | If you start a new warming and frothing process after completing one, the process will be completed much more quickly than usual. |
| The indicator light flashes blue | The appliance has overheated. Disconnect the mains plug from the wall socket, pour out some of the milk, and switch on the appliance again. The MAX mark should not be exceeded. |
| Milk warms through, but doesn't froth | Has the frothing attachment been properly fitted onto the connecting piece at the bottom of the jug? |
| Milk warms through, but doesn't froth satisfactorily | Have you used the right frothing attachment? Is the frothing attachment or bottom of the jug dirty? |
| The appliance is unusually loud | Is there anough milk in the jug? Has the frothing attachment been correctly fitted onto the connecting piece? Has the lid been firmly placed on the milk jug? |

8 Safety warnings 13 Problems / solutions

Cleaning



DANGER- risk of fatal electric shock

- Always remove the mains plug from the wall socket before cleaning the appliance.
- The base stand, plug and mains cord must not be exposed to moisture. Be sure also to protect these parts against drips and splashes.
- Never immerse the jug of the milk frother in water or other liquids. Water must never come into contact with the electric parts.

CAUTION - material damage

• Do not use caustic, aggressive or abrasive products for cleaning.



Always clean the milk jug immediately after each warming and frothing process to prevent the milk from drying and hardening inside it.

- 1. Remove the mains plug from the wall socket.
- 2. Take the seal off of the lid and remove the frothing attachment from the peg in the jug.
- 3. Clean the lid, seal and frothing attachments in warm water with a little washing-up liquid.
- 4. Clean only the inside of the jug with warm water and washing-up liquid.
- 5. Use a damp cloth to clean the base stand as necessary.
- 6. Afterwards, dry all the parts carefully, especially the milk jug, to avoid stains.
- 7. Insert the seal back into the groove in the lid.

Use



DANGER to children - danger to life due to suffocation/choking

- Keep the packaging material away from children. Dispose of it immediately. Keep small parts out of the reach of children.
- . Remove all packaging material and check that all the parts have been included.
- 2. Clean the milk jug, frothing attachments, seal and lid as described in the section titled "Cleaning".

Setting up the base stand



DANGER - risk of fatal electric shock

 Only connect the appliance to a properly installed, earthed wall socket with a mains voltage that matches the "Technical specifications" of the appliance.



WARNING - risk of burns/scalds

- Place the milk frother on a solid, level surface that is easily accessible. The appliance must not slip around and the mains cord should not dangle from the surface on which it is placed.
- 1. Place the base stand on a firm, level surface.
- Connect the mains plug to the wall socket.Your appliance is now on standby.

Selecting a frothing attachment and pouring in the milk



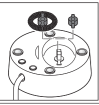
▶ For a dense, creamy froth, select the frothing attachment with spiral.



9 Use

▷ If you only want to warm milk without creating an abundance of froth, or want to gently froth up a small amount of milk, select the frothing attachment without the spiral.

12 Cleaning



> Store the frothing attachment that is not being used on the peg in the storage compartment in the underside of the base stand. This will keep it from getting lost.

CAUTION - material damage

Pay heed to the MIN and MAX marks inside the milk jug. The connecting piece in the base of the jug must be covered with milk. If there is not enough milk in the jug, the appliance can overheat. The milk can froth over if it is overfilled.



- 1. Take the lid off of the milk jug.
- 2. Fit the appropriate frothing attachment onto the connecting piece in the bottom of the jug.
- 3. Pour milk into the jug, taking care not to fill it over the appropriate **MAX** mark:
- MAX for the frothing attachment with spiral.
- MAX for the frothing attachment without spiral.

4. Place the lid firmly on the milk jug.

Warming and frothing milk



Although no cause for concern, you may smell a slight odour the first time the appliance heats up. Provide adequate ventilation.

▶ Briefly press the On/Off switch.

The indicator light lights up red. The appliance is starting to warm and froth the milk.

The frothing process takes around...

...1.5 minutes when using the attachment with spiral, or ...2 minutes when using the attachment without spiral.

The warming and frothing process will stop automatically.

You can now remove the milk jug from the base stand.

Frothing cold milk

You can also froth milk without heating it.

▶ Press the On/Off switch and hold it down for approx. 2 seconds until the appliance starts the frothing process.

The indicator light lights up blue. The appliance begins frothing the milk.

The frothing process will stop automatically after about 1-1.5 minutes.

You can now remove the milk jug from the base stand.

Interrupting or stopping the warming and frothing process

> Press the On/Off switch.

The indicator light goes out.

- > To restart the frothing and warming process, press the On/Off switch again:
- brief press for warming and frothing
- long press for frothing without warming

Switching off the appliance

> To turn the appliance completely off once you have finished using it, unplug the mains plug from the socket.

Safety features

If the appliance has been switched on with no milk inside, it will automatically switch itself off after 30-40 seconds to prevent overheating.

11 Use / Safety features **10** Use