

Catler | MILK FROTHER



Instructions for use



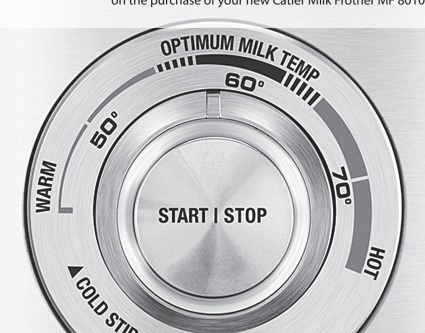
MILK FROTHER

CONTENTS

- 4 Congratulations
- 5 Catler recommends safety first
- 8 Know your Milk Frother MF 8010
- 12 Operating your Milk Frother MF 8010
- 13 Hints & tips
- 14 Care and Cleaning
- 16 Troubleshooting
- 17 Recipes

Congratulations

on the purchase of your new Catler Milk Frother MF 8010.



CATLER RECOMMENDS SAFETY FIRST

We at Catler are very safety conscious. We design and manufacture consumer products with the safety of you, our valued customer foremost in mind. In addition we ask that you exercise a degree of care when using any electrical appliance and adhere to the following precautions:

IMPORTANT SAFEGUARDS FOR YOUR MILK FROTHER MF 8010

- Carefully read all instructions before operation and save for future reference.
- Remove and safely discard any packaging material and promotional labels before using the appliance for the first time.
- To eliminate a choking hazard for young children, remove and safely discard the protective cover fitted to the power plug of this appliance.
- This appliance has been designed specifically for the purpose of foaming milk and other dairy milk alternatives only. Under no circumstances should this product be used to thicken or heat other food or liquid substances e.g. cream, custards, soups and gravies etc.
- This appliance is not designed to mix a large quantity of dry ingredients or melt large food pieces e.g. cubed chocolate, ground nuts, whole spices, fresh herbs.
- Do not place the appliance near the edge of a bench or table during operation. Ensure that the surface is level, clean and free of water.

- Do not place the appliance on or near a hot gas burner, electric element or where it could touch a heated oven.
- Keep the appliance clear of walls, curtains and other heat or steam sensitive materials.
 Minimum recommended distance is 20 cm.
- Do not operate the appliance on a sink drain board.
- Before you connect the appliance into the power outlet make sure the voltage on the rating label corresponds to the voltage in your power outlet.
- Always ensure the appliance is properly assembled before connecting to a power outlet and operating. Follow the instructions provided in this book.
- This appliance is not intended to be operated by means of an external timer or separate remote control system.
- The underside of the jug must always be dry before placing onto power base before use.

- The jug must be used only with the power base supplied together with the jug. Do not use this supplied power base and the jug for other types of appliances unless the manufacture recommends otherwise.
- Before operation, ensure the jug lid is securely attached to the jug. During heating do not open the jug lid or do not manipulate in any way. Scalding may occur from escaping steam. Do not place anything on top of the lid.
- Do not touch hot surfaces. Use the handle for lifting and carrying the appliance.
- Use caution when pouring foamed milk from the jug after heating as hot milk may scald at high temperatures.
- Do not move the appliance if turned on. Do not manipulate with the appliance if placed on the power base and turned on.
- Do not operate the appliance without liquid. Always fill to at least the 'MIN' marking and no more than the 'MAX' marking inside the jug to avoid scalding. Should it be operated empty, the boil dry protection will shut the power off automatically. Allow the appliance to cool before refilling.

- Do not put metal or similar items into the jug as this may damage or affect the operation of the unit.
- Always ensure the START/STOP button has been pressed to cancel before attempting to move the appliance, when the appliance is not in use and before cleaning and storing. The appliance is turned off if button illumination goes off. Now, you can unplug the appliance from the power outlet.
- If you do not use the appliance for a long time or you attempt to leave unattended, unplug the appliance from the power outlet.
- Do not disconnect the appliance from the power point by pulling the electric cable - it may damage the electric cable/power point. Disconnect the cable from the power point by gently pulling the plug of the electric cable.
- Before refilling, leave the appliance to cool down.

WARNING:

TO PROTECT AGAINST ELECTRIC SHOCK, DO NOT IMMERSE THE POWER BASE, POWER CORD OR POWER PLUG IN WATER OR ALLOW MOISTURE TO COME IN CONTACT WITH THESE PARTS.

- Do not remove the jug from the power base during operation. Ensure the appliance has switched off after the temperature has reached the selected temperature, before removing the jug from the power base.
- The appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure they can use the appliance safely.
- Use only supplied accessories or recommended accessories by a manufacturer.
 Otherwise it may result in fire, electric shock or injury to persons.
- Keep the appliance clean. Refer to Care and Cleaning (page 15).

WARNING:

DO NOT WASH THE POWER BASE UNDER RUNNING WATER.



HOT SURFACE

WARNING:

AFTER USING THE AUTOMATIC MILK FROTHER, THE JUG AND THE FROTHING DISC ARE EXTERMELY HOT. UNDER NO CIRCUMSTANCES TOUCH THE HOT SURFACE. USE THE HANDLE FOR LIFTING AND CARRYING THE APPLIANCE.

IMPORTANT SAFEFUARDS FOR ALL ELECTRICAL APPLIANCES

- · This appliance is for household use only.
- · Unwind the power cord fully before use.
- Do not let the cord hang over the edge of a table or counter, touch hot surfaces or become knotted.
- This appliance is not intended for use by persons (including children) with reduces physical, sensory or mental capabilities or lack of experience and 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 this appliance.
- It is recommended to inspect the appliance regularly. Do not use the appliance if power supply cord, plug or appliance becomes damaged in any way. Return the entire appliance to the nearest authorised Catler Service Centre for examination and/or repair.
- Any maintenance other than cleaning should be performed at an authorised Catler Service Centre.
- Do not use this appliance for other than its intended use. Do not use in moving vehicles or boats. Do not use outdoors.

- The installation of a residual current device (safety switch) is recommended to provide additional safety protection when using electrical appliances. It is advisable that a safety switch with a rated residual operating current not exceeding 30mA be installed in the electrical circuit supplying the appliance. See your electrician for professional advice.
- For the security reasons, we recommend to plug the Catler Automatic Milk Frother directly to its own circuit, separate from other appliances. It is not recommended using hub or extension cord.

WARNING:

DO NOT OPERATE THE APPLIANCE ON AN INCLINED SURFACE. DO NOT MOVE THE APPLIANCE WHILE IT IS SWITCHED ON.

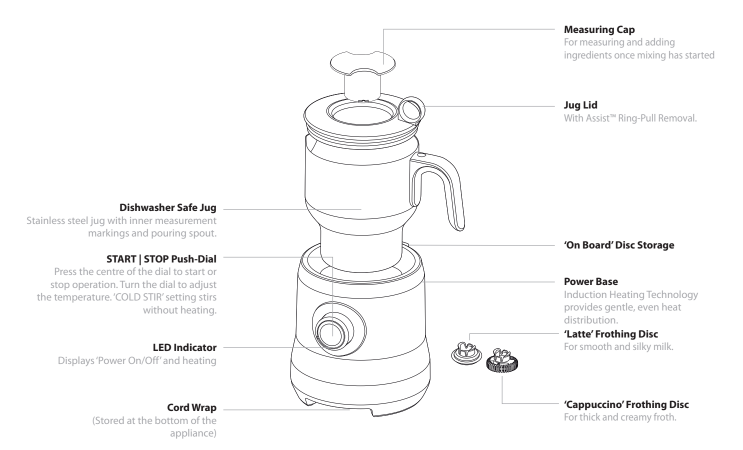
WARNING:

ALWAYS ENSURE FROTHING DISC IS IN-SERTED FIRMLY INTO JUG BEFORE USE.

WARNING:

FROTHING DISC IS A CHOKING HAZARD. CHILDREN MUST ALWAYS BE SUPER-VISED AND NEVER LEFT UNATTENDED WITH APPLIANCE.

KNOW YOUR MILK FROTHER MF 8010



Operating

OPERATING YOUR MILK FROTHER MF 8010

Before first use

Before first use, remove and safely discard all promotional labels and packing materials attached to the device.

Wash the jug, lid and measuring cap in warm soapy water and dry thoroughly. Wipe exterior of appliance with a soft damp cloth and dry thoroughly.

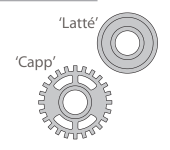
Place appliance on a flat level surface and plug power cord into 230-240V outlet and turn power 'On'

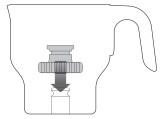
Frothing hot milk

1. Turn the appliance 'On' at the power outlet.



 Select the 'Capp' or 'Latté' frothing disc. Choose 'Capp' disc for thick and creamy froth or the 'Latté' disc for smooth and silky milk.





3. Insert frothing disc firmly into position onto the shaft at the base of the jug.

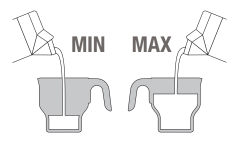
NOTE:

Always ensure frothing disc is firmly inserted into jug before adding liquid. If disc is not inserted correctly it may dislodge during operation.

WARNING:

FROTHING DISC IS A CHOKING HAZARD. CHILDREN MUST ALWAYS BE SUPERVISED AND NEVER LEFT UNATTENDED WITH APPLIANCE.

 Pour the required amount of cold fresh milk into the jug and cover with jug lid. Always use cold milk and full the jug between the MIN and MAX level markings.



NOTE:

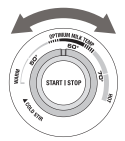
For optimum frothing results, do not exceed the CAPP/LATTE MAX (500ml) marking inside the jug.

NOTE:

Never operate the appliance without the minimum level of liquid in the jug. The appliance will automatically turn off if jug is empty. Wait for appliance to cool down before re-use.

- 5. Place the jug correctly onto the power base, ensuring the jug is dry and clean.
- Turn the START | STOP dial to the desired temperature. When frothing milk for a cappuccino or latte, we recommend staying within the 'OPTIMUM MILK TEMP' range, however this is up to your personal preference.

If temperature setting is changed whilst in operation, the appliance will stop at the new temperature selected.



 Press the START | STOP button to commence frothing. The button surround will start flashing.

NOTE:

Do not remove jug during operation. To stop operation at any time, press the START | STOP button once.

 When liquid has reached set temperature, the appliance will beep twce and stop.
 This will take anywhere between 2-7 minutes depending on the quantity of milk used.

Carefully remove the jug from the power base as the jug and contents will be hot. Always remove the jug using the jug handle. Do not place the jug on a table, plastic surface or heat sensitive surface which may scorch or melt. Remove the jug lid and pour the frothed milk.

NOTE:

The frothing disc will be hot after operation. Wait for jug to cool before removing disc.

WARNING:

SURFACE OF THE JUG WILL BE HOT DURING AND AFTER OPERATION. DO NOT PLACE HOT JUG ON HEAT SENSITIVE SURFACE.

WARNING:

DO NOT PLACE HOT JUG ONTO POWER CORD.

NOTE:

The milk frother has been designed specifically for the purpose of foaming milk and other dairy milk alternatives and is not intended to whip, thicken or heat other food substances eg. cream, custard, soup, gravy etc.

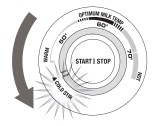
The milk frother is not designed to mix a large quantity of dry ingredients or melt large food pieces eg. cubed chocolate, ground nuts, whole spices or fresh herbs.

Using the 'Cold Stir' setting

By selecting the 'Cold Stir' setting on the temperature dial, you can froth cold or hot milk without heating.

The 'Cold Stir' setting is ideal for making cold beverages or blending ingredients.

The 'Cold Stir' setting will operate for 60 seconds.



NOTE:

Avoid adding sugary powders using 'Cold Stir' setting. Toppings and syrups work best.

Adding ingredients

Using the measuring cap, gradually add ingredients a few minutes after the stirring cycle has commenced, allowing the milk to warm first.



Always add ingredients slowly and in small quantities. Adding ingredients too quickly may cause the frothing disc to dislodge or stop spinning.

NOTE:

A different frothing result may be achieved depending on the ingredients added.

Experiment with different milk options, ingredients and frothing discs to achieve the desired result.

Safety features

Standby Mode

After 30 seconds of non use the milk frother will enter standby mode and the button surround will cease to illuminate.

To activate the milk frother out of standby mode, press the START | STOP button.

Boil Dry Protection

The milk frother will automatically cease to operate if the jug overheats. This can be caused if the jug is empty, if liquid is below the MIN measurement marking, or after consecutive uses. Wait approximately 5 minutes for the milk frother to cool down or fill the jug with water for faster cooling.

Once adequately cooled, you will be able to activate the milk frother and recommence frothing.

· Thermal Fuse Protection

This feature protects the milk frother in case of major fault.

The appliance will no longer be able to operate. Immediately cease use and contact the authorised Catler service centre.

Preparation Guide

SUITABLE LIQUIDS		FRESH MILK	COW (Full cream low fat, skim)	SOY (Full cream & low fat)	GOAT	SHEEP	
		UHT MILK	COW (Full cream low fat, skim)	SOY (Full cream & low fat)	GOAT / SHEEP	OAT / RICE	ALMOND
SUITABLE INGREDIENTS		POWDERS / FLAKES	DRINKING CHOCOLATE	COCOA POWDER	CHAI TEA	CHOCOLATE FLAKES	
	S	TOPPINGS / SYRUPS	CHOCOLATE	COCOA POWDER	HONEY	MAPLE	
RECIPES		HOT DRINKS	HOT CHOCOLATE	CAPPUCCINO	LATTÉ	FLAT WHITE	CHAI LATTÉ
		COLD DRINKS	ICED CHOCOLATE	ICED COFFEE			

Hints & Tips

These hints and tips will help you to improve the results of preparation of frothing milk and your favorite beverages.

- Always use cold, fresh (or freshly opened) milk.
- For optimum frothing results, do not exceed the CAPP/LATTE MAX (500ml) marking inside the jug.
- For best results, always start cycle and warm milk first before adding ingredients.
- Remove excess air bubbles from frothed milk by gently tapping jug on a bench.
- Swirl frothed milk in a circular motion before pouring milk into a cup or glass.
- Pour frothed milk promptly to avoid the milk from separating. Frothed milk that is not used immediately should not be reheated.
- Ensure jug and frothing disc are clean before use.

Care and Cleaning

CARE AND CLEANING

- Make sure the device has been switched off by pressing START/STOP button. The device is switched off if push-dial backlight has gone off. Unplug the power cord from the power outlet before cleaning.
- The jug and frothing disc will be hot after use. Wait for jug and disc to cool before rinsing in tap water.
- Wash the jug, jug lid, measuring cap and frothing disc in warm soapy water, rinse and dry thoroughly.
- 4. The seal from the lid can be removed and washed separately.
- 5. Wipe exterior of appliance with a soft, damp cloth. Then dry thoroughly.

NOTE:

Let the jug and frothing disc cool down thoroughly before disassembling and cleaning.

NOTE:

Do not use alkaline or abrasive cleaning agents, steel wool or scouring pads as these can damage the surface.

NOTE:

Only the jug, jug lid, measuring cap and frothing discs can be washed in the dishwasher (top shelf only).

WARNING:

NEVER IMMERSE THE POWER BASE IN WATER OR ANY OTHER LIQUID. DO NOT EXPOSE THE DEVICE OR ANY ITS PART TO MOISTURE.

NOTE:

USE A SOFT CLOTH AND MILD DETERGENT TO CLEAN THE APPLIANCE.

Storage

- 1. Ensure the appliance is switched off, cleaned and dried before storing.
- 2. Ensure the jug is clean and dry.
- One of the frothing disc can be stored onto the shaft at the base of the jug and the other disc can be attached into the "On Board" Disc Storage.
- 4. Wrap the power cord around the power cord storage under the power base.
- 5. Store the appliance upright position. Do not place anything on top.

TROUBLESHOOTING

Problem	Possible Cause	What to Do
Milk is not foaming?	Milk is warm or too hot to foam.	 Use cold, fresh milk. Do not re-foam already heated milk. Try reducing milk volume in jug.
Milk is not heating?		 Ensure jug is correctly positioned onto power base. Press START/STOP button to commence cycle. Ensure light is illuminated and not flashing. Increase temperature by turning the START STOP dial to the right.
Frothing disc is not moving or is dislodged?	 Frothing disc is not inserted correctly. Frothing disc has dislodged during operation. Ingredients have been added too quickly. 	 Stop operation. Remove liquid from jug. Insert disc firmly into jug. Refill jug with liquid. Add ingredients (if desired) slowly and in small quantities.
Ingredients are not melting?	 Ingredients have been added before milk has warmed up. Ingredients are too large. 	 Allow the milk frother to stir for a few seconds before adding ingredients. Ensure ingredients are in small pieces.
Milk is too cold/too hot?		 Adjust temperature dial to suit personal preference. Always operate unit between MIN and MAX level markings inside jug.
Emergency stop		To stop operation at any time, press the START STOP button. Operation has stopped once the button surround has stopped flashing.

IMPORTANT:

If you add thick ingredients (e.g. syrup, powder or large pieces, etc.) the amount of froth may be reduced.

This is a normal event.

Various types of milk (2%, soy milk, rice milk, etc.), milk brands, amount of milk in the jug affect the amount of froth created.

To achieve the maximum amount of froth,

use full-cream milk, the cappuccino froth attachment and fill the jug up to the "CAPP / LATTE MAX" mark.

Recipes

RECIPES



HOT CHOCOLATE

A heated beverage of shaved chocolate, melted chocolate or cocoa powder blended with heated and foamed milk or water and sugar.



CHAI LATTÉ

A chai latté is 3/4 heated and foamed milk flavoured with spiced tea concentrate including sugar and spices and topped with ground nutmeg or cinnamon.



OLATTÉ

Latté is a blend of 1/3 espresso to 2/3 milk is made with a single shot of espresso. Top with heated and foamed milk, poured down the inside rim of the glass to give a creamy consistency and perfect layer of froth.



CAPPUCCINO

Cappuccino is served very light and luke warm with 1/3 espresso to 1/3 heated milk and a generous final third of creamy froth. For added finesse, dust with powdered chocolate.



FLAT WHITE

A single dose of espresso in a cup topped with heated and foamed milk, 1/3 coffee and 1/3 milk.



ICED COFFEE /ICED CHOCOLATE

A cold beverage of cold, foamed milk mixed with coffee and topped with ice cream, whipped cream and chocolate shavings*.

* Substitute coffee with chocolate powder or topping to make iced chocolate.

INSTRUCTIONS AND INFORMATION REGARDING THE DISPOSAL OF USED PACKAGING MATERIALS

Dispose of packaging material at a public waste disposal site.

DISPOSAL OF USED ELECTRICAL AND ELECTRONIC APPLIANCES



The meaning of the symbol on the product, its accessory or packaging indicates that this product shall not be treated as household waste. Please, dispose of this product at your applicable collection point for the recycling of electrical & electronic equipment waste. Alternatively in some states of the European Union or other European states you may return your products to your local retailer when buying an equivalent new product. The correct disposal of this product will help save valuable natural resources and help in preventing the potential negative impact on the environment and human health, which could be caused as a result of improper liquidation of waste. Please ask your local authorities or the nearest waste collection centre for further details. The improper disposal of this type of waste may fall subject to national regulations for fines.

For business entities in the European Union

If you wish to dispose of an electrical or electronic device, request the necessary information from your seller or supplier.

Disposal in other countries outside the European Union

If you wish to dispose of this product, request the necessary information about the correct disposal method from local government departments or from your seller.



This product meets all the basic EU regulation requirements that relate to it.

Changes to the text, design and technical specifications may occur without prior notice and we reserve the right to make these changes.



MILK FROTHER



Due to continued product improvement, the products illustrated/photographed in this brochure may vary slightly from the actual product.



WWW.CATLER.EU

CUSTOMER SERVICE