

Safecourt Kitchen MS-700

Safecourt Kitchen Electric Milk Frother MS-700 (500ML-3) User Manual

Model: MS-700 (500ML-3) | Brand: Safecourt Kitchen

1. IMPORTANT SAFETY INSTRUCTIONS

Please read all instructions carefully before using the Safecourt Kitchen Electric Milk Frother. Retain this manual for future reference.

- **Electrical Safety:** Ensure the frother is connected to a power outlet with the correct voltage (230V, 50/60Hz). Do not immerse the base unit, power cord, or plug in water or any other liquid.
- **Water Immersion:** The base unit contains electrical components and must **not** be immersed in water.
- **Children:** Keep the appliance out of reach of children. This appliance is not intended for use by persons with reduced physical, sensory, or mental capabilities unless supervised.
- **Hot Surfaces:** The frother jug and base may become hot during operation. Handle with care.
- **Stable Surface:** Always place the frother on a stable, dry, and heat-resistant surface.
- **Intended Use:** Use the appliance only for its intended purpose of frothing and heating milk.
- **Unplugging:** Always unplug the frother from the power outlet when not in use, before cleaning, or if any malfunction occurs.
- **Materials:** The frother is constructed with borosilicate glass and is free from PFAS and Teflon.

2. PRODUCT OVERVIEW

Familiarize yourself with the components of your Safecourt Kitchen Electric Milk Frother.



Image 2.1: Front view of the Safecourt Kitchen Electric Milk Frother, showing the glass jug, base, and control button.

Components:

- **Glass Jug:** Borosilicate glass jug with handle and pouring spout. Features MIN and MAX fill lines for milk.
- **Lid:** Transparent lid for the glass jug.
- **Frother Base:** Contains the heating element and motor. Features a control button with indicator lights.
- **Whisk/Stirring Attachment:** Located at the bottom of the glass jug for frothing and stirring.



Image 2.2: The milk frother in operation, showing milk inside the glass jug, indicating the fill levels.





Image 2.3: The bottom of the frother base, displaying the model number MS-700, power specifications (230V, 50/60Hz, 600W), and a 'Do Not immerse into Water' warning.

3. SETUP

1. **Unpack:** Carefully remove all packaging materials and ensure all components are present.
2. **Initial Cleaning:** Before first use, wash the glass jug and lid with warm soapy water, then rinse thoroughly. Wipe the frother base with a damp cloth. Ensure all parts are dry before assembly.
3. **Placement:** Place the frother base on a clean, dry, flat, and stable surface.
4. **Power Connection:** Plug the power cord into a suitable electrical outlet.

4. OPERATING INSTRUCTIONS

The Safecourt Kitchen Electric Milk Frother offers 5 different settings for various milk preparations, including variable foam options and a dedicated program for plant-based milk.

General Operation:

1. **Add Milk:** Pour the desired amount of milk into the glass jug. Ensure the milk level is between the MIN and MAX fill lines. Do not overfill to prevent overflow during frothing.
2. **Secure Lid:** Place the lid firmly on the glass jug.
3. **Select Program:** Press the control button on the frother base to cycle through the available programs. The indicator lights will show the selected setting.
4. **Start Frothing/Heating:** Once the desired program is selected, the frother will automatically begin operation.
5. **Serve:** When the program is complete, the frother will stop automatically. Carefully remove the jug from the base and pour the frothed or heated milk.



Image 4.1: Demonstrates pouring milk into the frother jug, ensuring the level is within the marked limits.

Specific Programs:

- **Variable Foam Setting:** The frother offers options for both thin and thick foam, allowing you to customize your beverages.
- **Plant-Based Milk Program:** A dedicated program is available for frothing and heating plant-based milk alternatives.
- **Baby Milk Heating:** A specific setting heats milk to approximately 37.5°C, suitable for preparing baby milk.



Image 4.2: The frother operating with plant-based milk, highlighting the dedicated program for such milk types.

Speciaal voor jouw baby
Melk verwarmen tot **37.5°C**



Image 4.3: The frother heating milk to 37.5°C, suitable for baby milk, shown next to a baby bottle.



Image 4.4: Illustrates the frother's capability to produce both thin and thick milk foam for different beverage preferences, such as two cappuccinos.



Image 4.5: A hand pouring thick, firm frothed milk from the jug into a glass, demonstrating the quality of the foam.

5. CLEANING AND MAINTENANCE

Regular cleaning ensures optimal performance and extends the lifespan of your milk frother.

1. **Unplug and Cool:** Always unplug the frother from the power outlet and allow it to cool completely before cleaning.
2. **Clean Jug Immediately:** Rinse the glass jug immediately after each use to prevent milk residue from drying and sticking. The borosilicate glass material is designed to prevent milk from sticking.
3. **Dishwasher Safe Jug:** The glass jug is dishwasher safe for convenient cleaning.
4. **Hand Wash Lid and Whisk:** The lid and whisk attachment can be washed by hand with warm soapy water.
5. **Clean Base Unit:** Wipe the exterior of the frother base with a soft, damp cloth. Do not use abrasive cleaners or scourers. **Never immerse the base unit in water.**
6. **Drying:** Ensure all parts are completely dry before reassembling or storing the frother.



Image 5.1: Demonstrates the ease of cleaning, showing the glass jug being rinsed by hand and also placed in a dishwasher, confirming its dishwasher-safe feature.

6. TROUBLESHOOTING

If you encounter any issues with your frother, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Frother does not turn on.	No power supply.	Check if the power cord is securely plugged into the outlet and the frother base.
Milk is not frothing or heating.	Incorrect milk level; Whisk not properly installed; Incorrect program selected.	Ensure milk is between MIN and MAX lines. Check if the whisk is correctly placed at the bottom of the jug. Select the appropriate program for frothing or heating.

Problem	Possible Cause	Solution
Milk overflows during operation.	Jug is overfilled.	Do not fill milk above the MAX fill line.
Unusual noise during operation.	Whisk not properly seated or foreign object.	Unplug, check whisk for proper seating, and ensure no foreign objects are in the jug.







If the problem persists after attempting these solutions, please contact Safecourt Kitchen customer support.

7. TECHNICAL SPECIFICATIONS

- **Brand:** Safecourt Kitchen
- **Model:** MS-700 (500ML-3)
- **Capacity:** 500 Milliliters
- **Power/Wattage:** 600 Watts
- **Voltage:** 230V, 50/60Hz
- **Material:** Borosilicate Glass
- **Product Dimensions:** 15 x 15 x 18 cm (Width x Depth x Height)
- **Item Weight:** 1.27 kg
- **Number of Settings:** 5
- **Special Features:** Variable foam setting, dedicated program for plant-based milk, baby milk heating (37.5°C), dishwasher-safe glass jug, no PFAS & Teflon.
- **Included Components:** Frother base, glass jug, lid, whisk/stirring attachment.

8. WARRANTY AND SUPPORT

For warranty information, technical support, or any questions regarding your Safecourt Kitchen Electric Milk Frother, please contact Safecourt Kitchen customer service. Refer to the product packaging or the official Safecourt Kitchen website for contact details.

 <p>sgfecourt inductie-melkopschuimer MF400</p> <p>USER MANUAL</p>	<p>Safecourt MF400 Induction Milk Frother User Manual</p> <p>Comprehensive user manual for the Safecourt MF400 Induction Milk Frother, covering important safeguards, parts identification, usage instructions, fault alarm handling, tips for use, cleaning, maintenance, and disposal.</p>
 <p>QR code and product image</p>	<p>JIZHOU MF101 Rechargeable Electric Milk Frother User Manual</p> <p>Comprehensive user manual for the JIZHOU MF101 Rechargeable Electric Milk Frother. Includes detailed instructions on charging, frothing milk, and cleaning for optimal performance.</p>
 <p>INVENTUM melkopschuimer MK750</p> <p>gebruiksaanwijzing instruction manual gebruiksaanwijzing mode d'emploi</p>	<p>Inventum MK750 Milk Frother - User Manual and Instructions</p> <p>Comprehensive user manual for the Inventum MK750 electric milk frother. Includes safety instructions, product description, operating guide for frothing and heating milk, cleaning instructions, and warranty information.</p>
 <p>ROMMELSBACHER</p> <p>Bedienungsanleitung Instruction manual</p> <p>MS 625 Melkschuimer Milk frother</p>	<p>Rommelsbacher MS 625 Milk Frother - Instruction Manual</p> <p>Comprehensive instruction manual for the Rommelsbacher MS 625 milk frother, covering operation, safety, cleaning, troubleshooting, and recipes. Learn how to make perfect milk foam, hot milk, and hot chocolate.</p>
 <p>sgfecourt Melkopschuimer-PLUS MF300</p> <p>USER MANUAL</p>	<p>Safecourt Melkopschuimer-Plus MF300 User Manual</p> <p>User manual for the Safecourt Melkopschuimer-Plus MF300, detailing important safeguards, specifications, parts identification, setup, operation modes, tips for use, and care instructions.</p>
 <p>Product image and manual pages</p>	<p>Morpilot MMF-809 Milk Frother User Manual and Instructions</p> <p>Comprehensive user manual for the Morpilot MMF-809 milk frother, covering operation, cleaning, maintenance, safety warnings, and specifications. Learn how to make perfect hot and cold milk foam for cappuccinos and lattes.</p>