

[manuals.plus](#) /

› [GRIFEMA](#) /

› [GRIFEMA GC1001 0.8L Electric Kettle User Manual](#)

**GRIFEMA GC1001**

# GRIFEMA GC1001 0.8L Electric Kettle User Manual

Model: GC1001

## 1. INTRODUCTION

Thank you for choosing the GRIFEMA GC1001 0.8L Electric Kettle. This manual provides important information for the safe and efficient use of your new appliance. Please read it thoroughly before first use and keep it for future reference.

## 2. SAFETY INSTRUCTIONS

**WARNING: To prevent electric shock, fire, or injury, always follow basic safety precautions.**

- Do not immerse the kettle, power base, cord, or plug in water or other liquids.
- Ensure the kettle is placed on a stable, flat, heat-resistant surface, away from the edge of the countertop.
- Do not operate the kettle if the cord or plug is damaged, or if the kettle malfunctions or has been damaged in any way.
- Keep the appliance out of reach of children. Close supervision is necessary when any appliance is used by or near children.
- Do not fill the kettle above the 'MAX' line or below the 'MIN' line to prevent boiling dry or overflow.
- Always ensure the lid is securely closed before operating the kettle.
- Use the cool-touch handle to avoid burns from hot surfaces.
- Unplug the kettle from the outlet when not in use and before cleaning.
- This kettle features an automatic shut-off and boil-dry protection system for user safety.

# SAFETY FEATURES



## Auto shut-off

Turns off kettle once water has boiled



## Boil-dry protection

Shuts off when dry for added safety



**Image:** The GRIFEMA GC1001 Electric Kettle with text overlays indicating its safety features: automatic shut-off and boil-dry protection. This ensures the kettle turns off once water has boiled or if it runs dry, preventing damage and enhancing user safety.

## 3. PRODUCT OVERVIEW

The GRIFEMA GC1001 is a compact and efficient electric kettle designed for quick water boiling. It features a durable plastic body, a 360° swivel base, and an integrated anti-limescale filter.

### Components:

- Kettle Body with Water Level Indicator
- Lid with Release Button
- Cool-Touch Handle
- Power Switch with Indicator Light
- 360° Swivel Power Base with Cord Storage
- Removable Anti-Limescale Filter



**0.8L**

## WATER-LEVEL GAUGE

Shows how much water is being boiled

**Image:** A close-up of the GRIFEMA GC1001 Electric Kettle, highlighting its clear water level gauge. This gauge allows users to easily see how much water is inside the kettle, with markings for minimum (0.3L), 0.5L, and maximum (0.8L) fill levels.

## 4. SETUP

- Unpack:** Carefully remove the kettle and all accessories from the packaging. Retain packaging for future storage or disposal.
- Clean:** Before first use, fill the kettle with clean water to the 'MAX' level. Boil the water, then discard it. Repeat this process 2-3 times to remove any manufacturing residues.
- Placement:** Place the power base on a dry, flat, and stable surface. Ensure the power cord is not dangling or in contact with hot surfaces.

## 5. OPERATING INSTRUCTIONS

- Fill the Kettle:** Press the lid release button to open the lid. Fill the kettle with the desired amount of water, ensuring it is between the 'MIN' (0.3L) and 'MAX' (0.8L) marks on the water level indicator. Close the lid securely.

- 2. Place on Base:** Position the kettle onto its 360° swivel power base.
- 3. Plug In:** Plug the power cord into a suitable electrical outlet (220-240V, 50/60Hz).
- 4. Start Boiling:** Press the ON/OFF switch located on the handle downwards. The indicator light will illuminate, signaling that the kettle is heating.
- 5. Automatic Shut-off:** The kettle will automatically switch off once the water has boiled, and the indicator light will turn off.
- 6. Pour Water:** Carefully lift the kettle from the base using the cool-touch handle and pour the hot water.
- 7. Unplug:** For safety and energy saving, unplug the kettle when not in use.



**Image:** The GRIFEMA GC1001 Electric Kettle on a kitchen counter, illustrating its versatility for preparing various hot beverages and instant meals such as tea, coffee, oatmeal, and noodles.



**Image:** The GRIFEMA GC1001 Electric Kettle pouring hot water into a glass cup. The image also displays the power specifications: 220-240V, 50/60Hz, 900-1100W, indicating its rapid boiling capability.

## 6. MAINTENANCE

---

### Cleaning:

- Always unplug the kettle and allow it to cool completely before cleaning.
- Wipe the exterior of the kettle with a soft, damp cloth. Do not use abrasive cleaners or scouring pads.
- The interior can be cleaned by wiping with a damp cloth or sponge.
- The removable anti-limescale filter can be rinsed under running water.



## REMOVABLE FILTER

For easy cleaning

**Image:** A hand demonstrating the removal of the anti-limescale filter from the GRIFEMA GC1001 Electric Kettle. This filter is designed for easy removal and cleaning, helping to maintain water quality and kettle performance.

### Descaling:

Over time, mineral deposits (limescale) may build up inside the kettle, especially in hard water areas. This can affect performance and taste. Descaling your kettle regularly (e.g., monthly or bi-monthly).

1. Fill the kettle with a mixture of one part white vinegar and two parts water.
2. Bring the mixture to a boil and then let it stand for at least 30 minutes, or longer for heavy scale.
3. Empty the kettle and rinse thoroughly with fresh water several times.
4. If necessary, repeat the process or use a commercial descaling solution following its instructions.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Kettle does not heat up.	Not plugged in; power switch not pressed; boil-dry protection activated.	Ensure kettle is plugged in and switch is ON. If boil-dry activated, let cool and refill.
Water takes too long to boil.	Limescale buildup; low power supply.	Descale the kettle. Check power outlet.
Kettle switches off before boiling.	Limescale buildup; faulty sensor.	Descale the kettle. If problem persists, contact customer support.
Water tastes strange.	New kettle residue; limescale buildup.	Perform initial cleaning steps. Descale the kettle.

## 8. SPECIFICATIONS

**Brand:** GRIFEMA

**Model:** GC1001

**Capacity:** 0.8 Liters

**Power:** 1100W

**Voltage:** 220-240V

**Frequency:** 50/60Hz

**Material:** Food-grade Plastic (BPA-Free)

**Dimensions:** 22 x 12.5 x 16.5 cm

**Weight:** 620 grams

**Special Features:** Automatic Shut-off, Boil-Dry Protection, Removable Anti-Limescale Filter, 360° Swivel Base, Cord Storage



**Image:** A technical diagram of the GRIFEMA GC1001 Electric Kettle, illustrating its key dimensions including height (165mm), width (220mm), base diameter (125mm), and cord length (650mm). The image provides a clear visual reference for the kettle's compact size.

## 9. WARRANTY AND SUPPORT

---

GRIFEMA products are manufactured to the highest quality standards. This product is covered by a standard manufacturer's warranty. For specific warranty details, please refer to the warranty card included with your purchase or visit the official GRIFEMA website. For technical support, troubleshooting assistance, or to inquire about replacement parts, please contact GRIFEMA customer service through the contact information provided on our website or product packaging.

© 2026 GRIFEMA. All rights reserved.