

BEVERAGE&TEA MAKER

Instructions for use BEVERAGE&TEA MAKER



BEVERAGE&TEA MAKER

CONTENT

5	Catler recommends safety first
10	Know your Beverage&Tea Maker BM 8010
14	Tea
16	Operating your Beverage&Tea Maker BM 8010
17	Before first use
18	Using the water kettle to prepare tea
21	Using the kettle to boil water
23	Care and cleaning



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 BEVERAGE&TEA MAKER BM 8010

- Before using for the first time please ensure that your electricity supply is the same as shown on the rating label on the underside of the appliance. If you have any concerns please contact your local electricity company.
- 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. Check if the appliance is not damaged. Under no circumstances should a damaged product be used, appliance with a damaged power cord, etc.
- To eliminate a chocking hazard for young children,

- remove and safely discard the protective cover fitted to the power plug of this appliance.
- Do not place the kettle 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 kettle on or near a hot gas burner, electric element or where it could touch a heated oven.
- This appliance has been designed specifically for the purpose of boiling drinking quality water only. Under no circumstances should this product be used to boil any other liquids or foodstuffs. Use the product only to purposes it is designed for. Do not use it outdoors.
- Do not place any part of the product into gas, electric or

- microwave oven or on the hot gas or electric plate.
- Keep the kettle clear of walls, curtains and other heat or steam sensitive materials.
 Minimum 20 cm distance.
- Do not operate the kettle on a metal surface, such as a sink drain board for example.
- The power plug should stay easy accessible for unplugging.
- Always ensure the kettle is properly assembled before connecting to a power outlet and operating. Follow the instructions provided in this book.
- The kettle is not intended to be operated by means of an external timer or separate remote control system.
- The kettle must be used only with the power base supplied.
 Do not use this supplied power base for other types of kettles.
- Never use the water kettle near water sources, such as a bathtub, shower or swimming pool, etc.
- Do not place anything on top of the lid.
- · Do not touch the kettle with

- wet hands.
- Do not touch hot surfaces.
 Use the handle for lifting and carrying the kettle.
- Do not leave the kettle unattended while in use.
- Always use the kettle on a flat, clean surface. Do not use it on an inclined surface, do not carry or move with kettle while in use.
- Use caution when pouring water from the kettle, as boiling water and steam will scald. Do not pour the water too quickly.
- To protect against electric shock, do not immerse the kettle base, power base, power cord or power plug in water or allow moisture to come in contact with these parts.
- Do not remove the kettle from the power base during operation. Ensure the kettle has switched off after the water has boiled or reached the selected temperature, before removing the kettle from the power base.
- Do not open the lid while it is turned on.

- Always take in mind the MIN and MAX levels when pouring water into the kettle. If the water kettle is overfilled, boiling water may splash out. Do not manipulate with the kettle lid if the water is boiling.
- Avoid pouring water or any other liquid on the power cord and plug.
- Always ensure the kettle switch is in the 'off' position, then turn the power off at the power outlet and remove the plug from the power outlet before attempting to move the appliance, when the appliance is not in use and before cleaning and storing.
- Do not use abrasive or caustic cleaning agents to clean the product.
- Keep the outside and inside of the kettle clean. Follow the cleaning instructions provided in this book.
- Do not store or use any explosive or flammable substances (for example sprays) in or near the product.
- Do not unplug the water kettle by pulling on the power cable.

- This may damage the power cable or socket. Unplug the cable by pulling the electrical plug.
- Use only supplied accessories with Catler product or recommended accessories by a manufacturer.

IMPORTANT SAFEGUARDS FOR ALL ELECTRICAL APPLIANCES

- Fully unwind the power cord before use.
- Do not let the cord hang over the edge of a table or counter, touch hot surfaces or become knotted.
- For the security reasons, we recommend to plug the Catler Tea Maker directly to its own circuit, separate from other appliances. It is not recommended using hub or extension cord.
- This appliance shall not be used by children. Keep the appliance and its cord out of the reach of children.
- This appliance can be used by children aged from 8 years and above and if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Cleaning and user maintenance shall not be made by children unless they are older than 8 and supervised. Keep the appliance and its cord our of the reach of children aged less than 8 years.

- This appliance 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 shall not play with the appliance.
- It is recommended to inspect the appliance regularly. Do not use the appliance if power supply cord, plug or appliance become damaged in any way. Return the entire appliance to the nearest authorised Catler Service Centre for examination and/or repair.
- This appliance is for household use only. Do not use it for commercial purpose. Do not use in moving vehicles or boats. Do not use outdoors. Do not use this appliance for anything other than its intended use. Otherwise it may result in injury to persons.
- 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.

CAUTION: HOT SURFACE.
THE TEMPERATURE OF ACCESSIBLE
SURFACES MAY BE HIGHER IF THE
APPLIANCE IS IN OPERATION.



WARNING:

TO PROTECT AGAINST ELECTRIC SHOCK DO NOT IMMERSE THE POWER CORD, POWER PLUG OR APPLIANCE IN WATER OR ANY OTHER LIQUID. DO NOT OPERATE THE KETTLE ON AN INCLINED SURFACE. DO NOT MOVE THE KETTLE WHILE IT IS SWITCHED ON. THE POWER PLUG SHOULD STAY EASY ACCESSIBLE FOR UNPLUGGING.



WARNING:

ONLY FOR HOUSEHOLD USE.

DO NOT IMMERSE INTO WATER OR ANY

OTHER LIQUID. FULLY UNWIND THE CORD.



Know your Beverage&Tea Maker BM 8010

KNOW YOUR BEVERAGE&TEA MAKER BM 8010



- A. Handle of internal lid
- B. Internal lid
- C. External lid
- D. Spout
- E. Glass body of water kettle
- F. Stand with control panel and central connector
- G. Boil button / 100 °C

- H. Green tea button / 75 °C
- I. White tea button / 85 °C
- J. Oolong tea button / 90 °C
- K. Black tea button / 95 °C
- L. START/STOP button
- M. Handle of tea strainer
- N. Stainless-steel tea strainer
- O. Carrying handle for kettle

TYPES OF TEA

White tea

White tea is the rarest and mildest tea. It contains young leaves and buds. The leaves are left to oxidize mildly on their own, and then they are dried. This type of tea has less caffeine and tastes slightly sweet.

Green tea

The tea leaves undergo minimal oxidation and are then dried before they darken. Green tea has a distinctive aroma and a slightly bitter taste.

Oolong tea

The leaves are picked at their moment of full ripeness. The leaves undergo oxidation, which is interrupted in certain phases. These leaves are brown with a slight green tinge. This tea has a pleasant touch of fruit flavor.

Black tea

Black tea is the world's most common variety. The harvested leaves are mechanically broken and undergo full oxidation. During the oxidation process, the leaves darken to a brown to black shade. Of all the teas mentioned above, black tea has the strongest taste.

In addition to tea made only from tea leaves, there are other types of tea and tea blends, such as fruit tea, herb tea, etc. You can use this kettle to prepare any kind of tea — just select the right temperature.

DOSING AND STORING TEA

When measuring out tea, follow the producer's instructions.

Tea is very prone to taking on various aromas and odors. For tea to retain its flavor and aroma, it should not be exposed to moisture or light. Tea should be kept in moisture-proof containers in a dark, dry place. We

do not recommend consuming tea after its expiration date, because then it loses its flavor and aroma.

TIPS ON MAKING TEA

The water quality influences tea's final taste. For better-quality tea, use filtered water. Crushed tea leaves steep faster than whole leaves. To achieve optimal flavor, it may sometimes be necessary to shorten the brewing time. Steeping for too long may release more tannin, which may make the drink more bitter.

Operating your Beverage&Tea Maker BM 8010

OPERATING YOUR BEVERAGE&TEA MAKER BM 8010

PURPOSE OF WATER KETTLE

This kettle not only boils water, but also makes tea preparation easier thanks to its adjustable temperature. Just choose the optimal temperature for the selected type of tea, and let the water heat up. After heating the water, put tea in the tea strainer, put the tea strainer in the kettle, and start brewing mode. Then just wait for the acoustic signal that tells you brewing time is finished and time to take the strainer with the steeped tea out of the kettle. The automatic "Keep Warm" function keeps the tea hot for 30 minutes.

BEFORE FIRST USE

- 1. Take the water kettle and all accessories out of the packaging.
- Grasp the internal lid by the handle and turn it anticlockwise until the arrow symbol on the internal lid is even with the open lock symbol shown on the outer lid. Take off the lid and set it aside. Remove the tea strainer from the kettle and then remove the outer lid. Wash out the internal lid, external lid and tea strainer under hot running water with neutral kitchen detergent added. Then thoroughly rinse out these parts under clean, hot running water and towel dry.
- Fill the water kettle with clean tap water to the maximum mark (1.2 I). Make sure that the water level does not exceed the maximum mark.

WARNING:

Do not fill the kettle with water when it is on the stand.

4. Put the external lid onto the water kettle, and press it down, so that it settles over the entire circumference to the kettle's neck. Into the center of the cover lid insert the internal lid so that the arrow symbol on the internal lid is even with the open lock symbol on the outer lid. Grasp the internal lid by the handle and turn it clockwise until the arrow symbol on the internal lid is even with the closed lock symbol. Now the kettle is properly closed.

NOTE:

When preparing the kettle for first use, it is not necessary to insert the tea strainer.

- From the bottom of the stand, unwind the necessary length of power cable.
 Pull the power cable through one of the three slots in the base. Put the stand on an even, dry, stable surface and plug the power cable in.
- 6. Put the water kettle, which you have previously filled with water, onto the stand. Press the Boil button. The light-up control buttons Boil and START/STOP glow white. To start the boiling process, press the START/STOP button. The control light of the START/STOP button glows red, and the water starts to heat. As soon as the water boils, 5 beeps sound. Once the water boils, the kettle automatically switches to "Keep Warm" mode. To end this mode, press and hold the START/STOP for about 2 seconds. Then a long beep sounds to confirm that "Keep

Warm" mode has ended. The control light of the START/STOP button lights up red. Remove the kettle from the stand. Empty it and leave boil clean tap water 2 or 3 more times to remove any odors and impurities from the manufacturing process. Before filling with water again, let the kettle cool for a few minutes. Do not fill the hot kettle with water that is too cold, since this may crack the glass surface. To remove the lid, use the handle.

NOTE:

When preparing the kettle for first use, it is not necessary to insert the tea strainer.

3. Now the water kettle is ready to use.

USING THE WATER KETTLE TO PREPARE TEA

- From the bottom of the stand, unwind the necessary length of power cable. Pull the power cable through one of the three slots in the base. Put the stand on an even, dry, stable surface.
- If the water kettle is on the stand, remove it. Grasp the handle and remove the lid from the kettle.

NOTE:

If the internal lid is set to locked position, pull the handle to remove the external lid at the same time.

 Fill the kettle with the desired amount of water. The water level must at least reach the minimum mark (0.5 l) and must not exceed the maximum mark (1.2 l).and switch On.

WARNING:

Fill the kettle only with potable water. Never fill the kettle when it is placed on the stand. If the water kettle is overfilled, boiling water may splash out.

- 4. Firmly close the kettle with the lid. The outer lid must attach all the way around the neck of the kettle. The internal lid must be set to locked position, i.e. the arrow on the internal lid must be even with the closed lock icon on the external lid.
- 5. Put the kettle on the stand and plug the power cable in. After the stand is plugged in, an acoustic signal (three beeps) will sound, and the lights on all control buttons will briefly glow white. Then the control panel switches to "Ready", which means you can use the kettle.
- 6. If the stand is plugged in first, the white START/STOP and Green Tea control lights go on.
- When the stand is plugged in again, the white START/STOP button lights up, as does the temperature setting button that was last used before unplugging the stand.

- 8. Press the appropriate button to choose the optimal temperature for preparing the elected type of tea. The relevant button lights up white when it is pressed. The START/STOP button also glows white. To start the water heating to the set temperature, press the START/STOP button. The control light of the START/STOP button glows red.
- As soon as the water gets to the desired temperature, 5 beeps sound to indicate the temperature has been reached.

NOTE:

If you remove the water kettle from the stand while it is heating water, heating automatically stops and the panel automatically switches to "Ready".

"KEEP TEMPERATURE" MODE

- After the water has been heated, the kettle automatically switches to "Keep Temperature" mode. In this mode, the kettle maintains the set water temperature for no more than 10 minutes. The button for setting water temperature blinks white, and the START/STOP button still glows red. During this time, it is necessary to prepare the tea for brewing and switch the kettle to brewing mode.
- Grasp the handle on the internal lid and turn the lid counter-clockwise, so that the arrow shown on the internal lid is even with the open lock symbol on the outside of lid. Carefully remove the lid.
 Be sure not to get scalded by the steam that can escape from the slot in the lid.
 Prepare the tea strainer and put the proper amount of tea into it. Grasp the tea strainer by the handle, and insert it

into the slot in the external lid. The edge of the strainer must click into the slot all around the external lid. The handle of the strainer must be placed above the handle, which is used for carrying the kettle. Close the slot in the external lid using the internal lid.

NOTF:

If the water kettle is removed from the stand during "Keep Temperature" mode, the mode automatically ends, and the control panel switches to "Ready" mode.

Two minutes after "Keep Temperature" mode automatically starts, 5 beeps sound to remind you that the kettle has not yet been switched to brewing mode.

If you have not launched brewing mode 10 minutes after "Keep Temperature" mode automatically launches, switch to "Standby" mode. To save energy, all the button lights go off. From "Standby" mode, switch the kettle into "Ready" mode by pressing any button, removing the kettle from the stand or unplugging the stand and then plugging it back in.

TEA BREWING MODE

 Press the same button (blinking button) that you previously used to set the temperature, to switch the kettle to brewing mode. The brewing times for each temperature setting button are preset as follows.

Temperature setting button	Brewing time
Green tea / 75 °C	3 minutes
White tea / 85 °C	4 minutes
Oolong tea / 90 °C	5 minutes
Black tea / 95 °C	6 minutes

 After the appropriate button is pressed, one long beep sounds. The button stops flashing, and it starts to glow white. The START/STOP button still glows red. The kettle automatically counts the time left before the brewing process ends. The end of brewing mode is signaled by 5 short beeps and one long beep. Open the internal lid. Carefully remove the tea strainer with the brewed tea, and then close the lid again.

NOTE:

Thirty seconds after brewing mode ends, another acoustic signal sounds to remind you that it is necessary to remove the strainer with the used tea. Brewing mode can be ended prematurely by pressing and holding the temperature setting button, which lights for about 2 seconds. The end of brewing mode is signaled by 5 short beeps and one long beep. After that, the kettle automatically switches to "Keep Warm" mode. If the water kettle is removed from the stand during brewing mode, the mode automatically ends, and the control panel switches to "Read" mode.

"KEEP WARM" MODE

After brewing mode is over, the kettle automatically switches to "Keep Warm" mode to maintain the tea's temperature for 30 minutes. In this mode, the temperature setting button slowly blinks, and the START/

STOP button glows red. The manufacturer sets the maintenance temperatures for each temperature setting preset button as follows.

Temperature setting button	Maintenance temperature
Green tea / 75 °C	65 °C
White tea / 85 °C	70 °C
Oolong tea / 90 °C	80 °C
Black tea / 95 °C	80 °C

- Keep Warm" mode automatically ends after 30 minutes. The end of the mode is signaled by 5 short beeps and 1 long one. After that, the kettle automatically switches to "Standby" mode. To save energy, all the button lights go off.
- If you remove the kettle from the stand during "Keep Warm" mode, this will interrupt the mode that keeps the tea hot, but the timer will still count off the time left until "Keep Warm" mode ends without regard to whether the kettle is on or off the stand. If the kettle is returned to the stand while counting the time left in "Keep Warm" mode, the user can decide whether to have the kettle continue maintaining the temperature or not. The appropriate temperature setting button slowly. continuously blinks, and the START/ STOP button glows white. Pressing the appropriate temperature setting button, which is slowly blinking, confirms that you want to continue maintaining the temperature. The START/STOP button glows red. The temperature sensor detects a drop in water temperature and the need to reheat it. If the kettle starts to heat the water immediately after reaching the maintenance temperature again, 3 beeps sound. If you do not press the appropriate button, the kettle will not continue to maintain the

- temperature. Only the timer will remain active for counting the time left until "Keep Warm" mode ends.
- You can end "Keep Warm" mode at any time by pressing the START/STOP button for about 2 seconds. Cancellation of "Keep Warm" mode is confirmed with a long beep. The kettle automatically switches to "Ready" mode, and the START/STOP button lights up white.
- Pour the brewed tea into a cup or mug. When carrying the kettle, make sure it is in upright position, especially if it is filled to the maximum mark.

USING THE KETTLE TO BOIL WATER

- 1. Proceed in the same way as indicated in points 1 to 5 of the previous section.
- Press the Boil button. After the button is pressed, it lights up white. The START/ STOP button also glows white. To boil water, press the START/STOP button. The START/STOP button glows red.
- 3. As soon as the water boils, 5 beeps sound.

NOTE:

If you remove the water kettle from the stand while it is heating water, heating automatically stops and the panel automatically switches to "Ready".

"KEEP WARM" MODE

 After the process of boiling water ends, the kettle automatically switches to "Keep Warm" mode. The Boil button will continue to blink slowly, and the START/STOP button will continue to glow red. "Keep Warm" mode maintains the kettle at 90 °C. "Keep Warm" mode

- automatically ends after 30 minutes. The end of the mode is signaled by 5 short beeps and 1 long one. After that, the kettle automatically switches to "Standby" mode. To save energy, all the button lights go off.
- If you remove the kettle from the stand during "Keep Warm" mode, this will interrupt the mode that keeps the water hot, but the timer will still count off the time left until the mode ends without regard to whether the kettle is on or off the stand. If the kettle is returned to the stand while counting the time left in "Keep Warm" mode, the user can decide whether to have the kettle continue maintaining the temperature or not. The Boil button continues to blink slowly, and the START/STOP button glows white. Pressing the Boil button, confirms that you want to continue maintaining the temperature. The START/STOP button glows red. The temperature sensor detects a drop in water temperature and the need to reheat it. If the kettle starts to heat the water immediately after reaching the maintenance temperature again, 3 beeps sound. If you do not press the Boil button, the kettle will not continue to maintain the temperature. Only the timer will remain active for counting the time left until "Keep Warm" mode ends.
- You can stop "Keep Warm" mode at any time by pressing the START/STOP button for about 2 seconds. Cancellation of "Keep Warm" mode is confirmed with a long beep. The kettle automatically switches to "Ready" mode, and the START/STOP button lights up white.
- Pour the boiled water into a cup or mug. When carrying the kettle, make sure it is in upright position, especially if it is filled to the maximum mark.

ENDING THE CURRENT MODE

You can cancel the current mode at any time by pressing the START/STOP button for about 2 seconds. It is confirmed with a long beep. Then the kettle automatically switches to "Ready" mode, and the START/STOP button lights up white.

"STANDBY" MODE

The kettle automatically switches to "Standby" mode if it has not been in operation for longer than 5 minutes, and if you have not pressed any control button during that time, or you do not remove the kettle from the stand or put it back. In "Standby" mode, to save energy, no buttons are lit.

From "Standby" mode, switch the kettle into "Ready" mode by pressing any button, removing the kettle from the stand or unplugging the stand and then plugging it back in.

"READY" MODE

In "Ready" mode, the white START/STOP button glows, as does the temperature setting last used.

If the stand is plugged in first, the white START/STOP and Green Tea control lights go on.

ACOUSTIC SIGNAL WHEN SET TEMPERATURE EXCEEDED

If the kettle contains hot water, and the the user then selects a water heating mode for a temperature lower than the current temperature of the water in the kettle as detected by the temperature sensor, the water heating process automatically stops. Three long beeps sound, and the kettle automatically switches to "Ready" mode.

OVERHEAT PROTECTION FUNCTION

If you inadvertently turn the water kettle on without water, after a certain temperature is reached, the thermostat automatically breaks the electrical circuit. The kettle shuts off, and an 8-second beep sounds. The kettle can't be turned back on for several minutes, until the stainless-steel bottom cools.

Do not turn the water kettle on when it is empty. Improper use of the water kettle can shorten its service life.

REPEATED USE OF THE KETTLE

If you want to open the kettle's lid for repeated filling, first empty the entire contents, so that you will not be scalded by escaping steam. Before filling again, let the kettle cool for a few minutes. Do not fill the hot kettle with water that is too cold, since this may crack the glass surface.

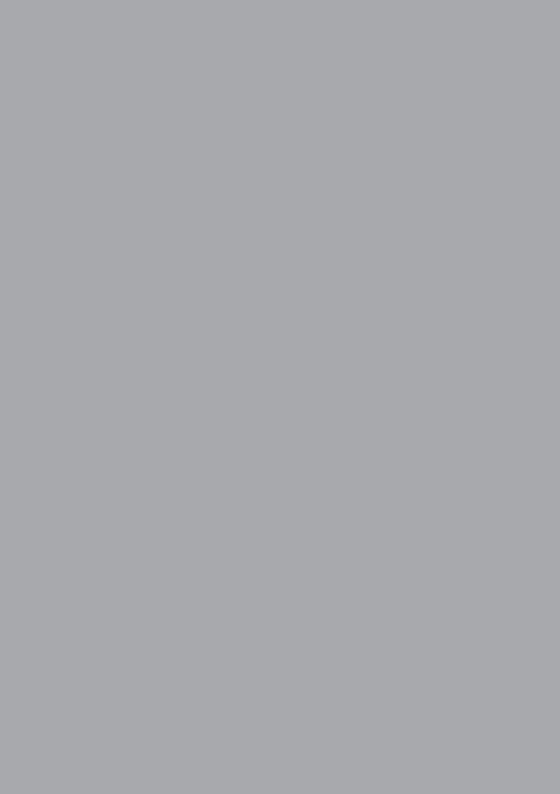
END OF USE

When you are finished using the kettle, unplug the cable.

Completely empty the kettle. Allow the kettle to cool, and clean it according to the instructions in the Cleaning and Maintenance chapter.

NOTE:

This water kettle is not calibrated for scientific or commercial purposes. The set temperature may vary from the actual water temperature by ± 5 °C.



Care & Cleaning

CARE & CLEANING

CLEANING

- Make sure the kettle is turned off and unplugged. Before cleaning, allow the kettle to cool completely.
- If you have used the kettle to prepare tea, clean it in the following manner after every use. From the tea strainer remove the tea, and clean the strainer under warm running water. Then let it dry on its own or dry it with a towel. Wipe the kettle's glass surface from inside with a moist cleaning sponge to remove any discoloration from tea, and then rinse the inside of the kettle with clean warm water. For cleaning, do not use kitchen detergent or other chemical substances, steel wool or abrasive cleaners that may damage the kettle's surface.
- Once a month, we recommend removing tannin residue left from brewing tea. Fill the kettle with 1 I of water, and put the juice and peel of one lemon into it. Boil water in the kettle and let the liquid stand overnight. Then empty the water kettle, and before using it again, boil clean water in it 4 or 5 times.
- If you have used the kettle to boil water, it is enough to empty the contents after each use.
- If necessary, you can wash the internal and external lids under running water with some neutral kitchen detergent. Then thoroughly rinse under clean running water and dry. You can rub the external surface of the kettle with a slightly moist rag and then wipe it dry. To clean the stand and the interior surface of the kettle bottom, use a dry rag.

 For cleaning, never use abrasive cleaning agents, gasoline, solvents, etc.
 Do not submerge the kettle (except for the lid and tea strainer), the stand or the power cable in water or wash these parts under running water.

REMOVING SCALE DEPOSITS

 Limescale deposited in the kettle may negatively affect its life, so regularly remove it, based on how often the water kettle is used. With ordinary use (3 to 5 times a day), we recommend removing limescale:

Once a month in areas with hard or very hard water;

Once every two to three months in areas with soft or moderately hard water.

Limescale can be removed with:

8% white vinegar, commonly sold in stores. Fill the kettle with ¾ I water and ¼ I vinegar. Bring the solution to a boil, and let it stand in the kettle for 2 hours. Then empty the water kettle, and before using it again, boil clean water in it 4 or 5 times.

Citric acid. In the water kettle, boil 1 I of water, and add 30 g of citric acid and let the solution stand for about 30 minutes. Then empty the water kettle, and before using it again, boil clean water in it 4 or 5 times.

NOTE:

Do not use chemicals, steel wool, or abrasive cleaners to clean the inside or outside of the kettle as these may scratch the surface.

WARNING: Never immerse or wash exterior of glass jug under running water.

NOTE:

To prevent damage to the appliance, do not use alkaline cleaning agents when cleaning. Use a soft cloth and mild detergent.

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.



The product applies all regulations of EU.

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

The original version is in the Czech language.

Address of the manufacturer: FAST ČR, a.s., Černokotelecká 1621, Říčany CZ-251 01

NOTES

NOTES



BEVERAGE&TEA MAKER



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



W W W . C A T L E R . E U