LIMITED WARRANTY

This appliance shall be free of defects in Materials and workmanship for a period of one year from the date of receipt. During that period defects will be repaired or the product will be replaced at the manufacturer's option without charge. This warranty covers normal consumer use and does not cover damage or failure which results from alteration, accident, misuse, abuse, neglect, commercial, or important maintenance.

FOR SERVICE:
Call the Gevalia Kaffe Import Service 1-800-438-2542 for further information on repair or replacement of your defective coffeemaker. Gevalia Kaffe is only available through the Gevalia Kaffe Import Service. To place an order or obtain additional information.

Call us toll free at:
1-800-GEVALIA
(1-800-438-2542)

Household Use Only
Model No. C73
IMPORTANT SAFEGUARDS (Model C73)

When using an electrical appliance, to reduce the risk of fire, electrical shock and/or injury, basic safety precautions should be adhered to:

1. Read all instructions carefully.
2. Do not touch hot surfaces, use handles or knobs.
3. To protect against fire, electrical shock and injury, do not place cord, plug or coffee maker in water or other liquid.
4. Close supervision is necessary when any appliance is used by or near children.
5. Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning appliance.
6. Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions or has been damaged in any manner. Return appliance to an authorized service facility for examination, repair or adjustment.
7. The use of accessory attachments is not recommended by the manufacturer, for it may cause injuries.
8. Do not use outdoors.
9. Do not let cord hang over the edge of a table or counter or touch hot surfaces.
10. Do not place on or near hot gas or electric burner, or in a heated oven.
11. Always plug cord into the wall outlet with the correct output.
12. For best results use cold filtered or bottled water. Warm water or other liquids could cause damage to the coffee maker.
13. Scalding may occur if the water reservoir cover is lifted or removed during the brewing cycle and immediately after brewing.
14. Do not use this appliance for other than intended use.

SAVE THESE INSTRUCTIONS

Household use only
SAFETY FEATURES

1. A short power supply cord is provided to reduce the hazards resulting from entanglement or tripping over a longer cord.
2. An extension cord may be used if care is exercised in its use.
3. If an extension cord is used, the marked electrical rating of the extension cord should be at least as great as the electrical rating of the appliance. The extension cord should be arranged so that it does not drape over the counter or table top where it can be pulled on by children or tripped over accidentally.
4. This appliance has a polarized alternating current plug (one blade is wider than the other). To reduce the risk of electrical shock, as a safety feature, this plug will fit in a polarized outlet only one way. If the plug does not insert fully in the outlet, reverse the plug. DO NOT ATTEMPT TO DEFEAT THIS SAFETY FEATURE.

HINTS FOR GREAT TASTING COFFEE

- A clean coffee maker is essential for making great tasting coffee. Regular cleaning of your coffee maker is highly recommended.
- For best results use only fresh, cold filtered or bottled water in your coffee maker.
- Fine grind (such as Gevalia) coffee promotes fuller extraction and provides rich, full-tasting coffee. Regular grind will require slightly more coffee grounds per cup to provide the strength of a finer grind.
- Store coffee in a cool, dry place. Once coffee has been opened, keep it tightly sealed in the refrigerator or freezer to maintain freshness.
- Reheating coffee is not recommended. Coffee is at its peak flavor immediately after brewing.
- Do not re-use coffee grounds since this will dilute the coffee flavor.
- Small oil droplets on the surface of brewed black coffee is due to the extraction of oil from the coffee grounds. Oiliness may occur more frequently if heavily roasted coffee is used. Over extraction may also cause many oil deposits, indicating a need to clean your coffee maker.

HOW TO USE YOUR COFFEE MAKER

PREPARING YOUR COFFEE MAKER FOR USE

1. Carefully unpack the coffee maker and remove all packaging materials.
2. Before making coffee in your coffee maker, thoroughly clean the ceramic mug with warm soapy water. Rinse and dry.
3. Wipe the mug plate with a clean, damp cloth. Do not immerse the coffee maker into water or other liquid.
4. Prior to brewing your first cup of coffee, operate the coffee maker twice with water but without ground coffee. This will remove any dust that may have settled inside the coffee maker, which might affect the flavor of the coffee.

IMPORTANT: Use cold filtered or bottled water for best results.

PREPARING THE COFFEE MAKER FOR BREWING COFFEE

1. Place your coffee maker on a flat level surface away from the edge.
2. Plug the unit into a 120 volt 60Hz AC only outlet.
3. Fit the ceramic mug securely against the back wall of the coffee maker (illustration). To achieve the best performance of the ceramic mug, rinse the ceramic mug with warm water prior to brewing, this will improve the heat retaining capabilities of the ceramic mug.
4. This coffee maker has a “shower head” water flow system. This shower head mechanism, when in operation, will disburse heated water evenly over the top of the filter basket which is filled with Gevalia coffee grounds. The heated water will seep through the Gevalia grounds and down through the filter basket and eventually drip into the ceramic Gevalia mug.

CAUTION: If the cover to the water reservoir is not closed, it could cause hot water to spray out.
FILLING THE WATER RESERVOIR

Open the hinged water reservoir cover located at the top of the coffee maker. Fill the ceramic mug with the desired amount of cold filtered or bottled water; do not exceed the ceramic mug capacity. Empty the water from the ceramic mug into the water reservoir. Close the hinged cover to the water reservoir. Place the ceramic mug securely on the ceramic mug holding plate.

The ceramic mug needs to be on the ceramic mug holding plate and the ceramic mug needs to be firmly secured against the back of the ceramic mug holding plate.

NOTE: The amount of brewed coffee after the brewing process will always be slightly less than the amount of water placed into the automatic coffee maker, since some water is absorbed by the coffee grounds.

BREWING COFFEE

- Lift the water reservoir cover (1) and pour water into the water reservoir (2). The ceramic mug holds approximately 10 fluid ounces of water.
- Fit the permanent filter (4) in the filter holder (3) and place the Gevalia ground coffee (The coffee recipe is 1 tbl/6oz. of water or 2 tablespoons of coffee for the mug provided.) in the filter (4). Lower the water reservoir cover (1).
- Place the ceramic mug (5) under the filter holder (3) and plug in.
- Press button (6). The indicator light will come on.
- When there is no more water in the water reservoir, the coffee maker switches off automatically.

- Wait about three minutes before removing the mug, to allow the coffee to pass through the filter holder. Do not open the lid during this time.

Main Feature Components

1. Water reservoir cover
2. Water reservoir
3. Suspended filter holder
4. Permanent filter
5. Ceramic Mug
6. On-Off switch with light indicator
7. Shower head
IMPORTANT NOTES

1. DO NOT OVERFILL THE WATER RESERVOIR WITH MORE THAN A MUG FULL OF WATER. IN THE EVENT THAT THE WATER RESERVOIR IS ACCIDENTALLY OVERFILLED THEN THE EXCESS WATER WILL FLOW OUT OF THE BACK OF THE UNIT FROM THE OVERFLOW HOLE. THIS OVERFLOW HOLE IS A SAFETY FEATURE.

2. This coffee maker has an On-Off button rather than a switch. If it is pressed while unplugged, the unit will switch on when plugged in.

3. Do not lift the water reservoir cover while brewing or immediately after brewing as this may lead to scalding. Allow at least 3 minutes for unit to cool down prior to opening lid.

CLEANING YOUR COFFEE MAKER

- **CAUTION:** Always make sure coffee maker is unplugged before attempting to clean. To protect against electric shock, do not immerse cord, plug or unit in water or other liquid.

- The outside of your coffee maker can be cleaned by wiping the surface with a damp, soft cloth.

- **IMPORTANT:** Never immerse the coffee maker in water or other liquid.

- When cleaning the ceramic mug, to prevent the glass from breaking, DO NOT put your hands inside the ceramic mug or insert anything into the ceramic for the mug is fragile and may break. Clean your ceramic mug by rinsing it with warm soapy water.

- Rinse thoroughly the removable filter holder after every use to insure trouble-free operation.

- Do not clean the inside of the water reservoir with a cloth as the cloth may have a lint residue that could clog the coffee maker.

- For stubborn stains, use a nylon or plastic pad with a non-abrasive cleaner. Do not use metal scouring pads or abrasive cleaners.

- Calcium deposits may build up in the coffee maker as a result of minerals commonly found in drinking water. The build-up is normal and may result in a slow down of the coffee maker’s brewing time. The slow down can be eliminated by periodically decalcifying the coffee maker.

- To decalcify, fill the mug with cold water and ½ tablespoon of white vinegar. Pour the solution into the water reservoir, and then close the lid. Place the ceramic mug on the ceramic mug holding plate and allow the coffee maker to brew the vinegar solution. Once it has finished brewing, empty the ceramic mug and rinse it out with cold water. Refill the water reservoir with cold water only and run another new cycle to remove any remaining vinegar solution. Repeat if necessary.