Important Safeguards

When using electrical appliances, in order to reduce the risk of electric shock and/or injury to persons, basic safety precautions should always be followed, including:

For Your Safety

Read all instructions carefully, even if you are familiar with the appliance.

- To protect against the risk of electric shock, DO NOT IMMERSE the appliance, power cord set or plug in water or any other liquid.

- This appliance is not intended for use by persons (including children) with reduced physical, sensory and 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 the appliance. Do not allow children to use the blender without supervision.

- Switch off the power outlet and remove the plug before cleaning or when the appliance is not in use.

- Do not operate any appliance with a damaged power cord or plug; if the appliance malfunctions; or if it is dropped or damaged in any manner.

- Do not allow the power cord to hang over the edge of a table or counter, or to touch hot surfaces.

- Do not operate or place any part of this appliance on or near a hot gas or electric burner, or in a heated oven.

- The use of attachments or accessories not recommended or sold by the manufacturer can cause electric shock or injury.

- Operate on a dry level surface; sinks, drainboards or uneven surfaces must be avoided.

- Do not use any appliance for anything other than its intended use. This product is intended for household use only.

- This appliance is intended to be plugged in a standard 10A-240V domestic power outlet only.

- Do not use outdoors.

- Never let the appliance operate unattended.

- Make sure the blade is securely fastened to the accessories before you assemble them onto the motor base.

- Make sure all parts are correctly mounted before you switch on the appliance.

- Do not remove accessories from the motor base when the liquidiser is working.

- Do not exceed the quantities and processing times indicated in the instruction manual.

- Unplug the liquidiser immediately after use.

- Do not misuse the power cord. Never carry the appliance by the power cord or pull it to disconnect from the power outlet. Instead, grasp the plug and pull to disconnect.

- Do not carry the appliance by the power cord.

- Do not attempt to repair or disassemble the appliance. There are no user-serviceable parts.

- Extreme caution is necessary when moving any appliance containing hot liquids.

- Wait until the appliance has been switched off before moving the Liquidiser.

- Never place the cup into a microwave with the blades attached.

- RCD : Unless your home is already fitted with a residual current device (safety switch), we recommend installing an RCD with a rated residual operating current not exceeding 30mA to provide additional safety protection when using electrical appliances. See your electrician for professional advice.

- Never keep the motor running for more than 1 minute. Allow the motor to rest for at least 3 minutes to cool down before continuing.

- This appliance is not intended to be operated by means of an external timer or separate remote-control system.
• Be careful if hot liquid is poured into the processing cup as it can be ejected out of the appliance due to a sudden steaming. Never fill the processing cups with ingredients that are hotter than 60°C.

• This appliance is intended to be used in household and similar applications such as:
  – staff kitchen areas in shops, offices and other working environments;
  – farm houses;
  – by clients in hotels, motels and other residential type environments;
  – bed and breakfast type environments.

• Switch off the appliance and disconnect from supply before changing accessories or approaching parts that move in use. **FAILURE TO OBSERVE THESE CAUTIONS MAY RESULT IN DAMAGE TO THE APPLIANCE.**

**Warning**

If the supply power cord is damaged, the power cord must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

This product has not been designed for any uses other than those specified in this booklet.

Accessories: Only use the accessories supplied with this appliance. Using other accessories is not recommended and may result in fire, electric shock or injury.

**Caution - BLADES ARE SHARP, HANDLE CAREFULLY. Avoid contacting moving parts. Keep hands, spatulas and other utensils, away from blades during operation to reduce risk of injury to persons, and/or damage to the appliance.**

If the blade stops during blending, a hard ingredient may be stuck in the blade. Unplug the appliance, take the cup/blade assembly off the power base and shake the cup, which should free the food from the blade. Reassemble the blade/cup onto the Motor Base and continue blending.

**Warning - Injury Hazard:**

Unplug the appliance and ensure the blade is stopped completely before moving the cup or touching the blades. Failure to do so can result in personal injury.

Never operate the Liquidiser when the processing cup is empty.
Never overfill the processing cup. Do not exceed the MAX line.

Save These Instructions
Features of Liquidiser

- 350ml Short Cup
- 350ml Short Cup
- 350ml Short Cup
- 700ml Tall Cup
- Motor base
- Pulverizing Blade Subassembly
- Milling Blade Subassembly
- base
- Keep-Fresh Storage Lids
- Sipping Ring with Handle

Note: 2 free seal rings are included.
Getting to Know Your Liquidiser

The liquidiser is the ideal Multi Purpose Blender for chopping, grating, whipping and grinding. The unit is so versatile for its size; it can stay on the bench top all year round.

Before First Use

Before using your Liquidiser for the first time it is important that you read and follow the instructions in this use and care booklet, even if you feel you are familiar with this type of appliance.

Your attention is drawn in particular to the section dealing with IMPORTANT SAFEGUARDS. Find a safe and convenient place to keep this booklet handy for future reference. This appliance has been designed to operate from a standard domestic power outlet. It is not intended for industrial or commercial use. Carefully unpack the Liquidiser. Remove all packaging materials and either discard or retain for future use.

Ensure that the voltage of your electricity supply is the same as that indicated on the rating label on the appliance [220-240V]. Remove the plastic accessories and wash in warm soapy water. Dry thoroughly and replace. Wipe over the exterior of the Motor Base with a damp sponge or cloth. Do not use abrasive cleaners.

How to Use Your Liquidiser

Choosing the Right Blade

Care is needed when handling cutting blades, especially when removing the blade from the cup, emptying the cup and during cleaning.

The Liquidiser comes with two blades: Pulverizing blade and Milling blade.

Pulverizing Blade Subassembly

Chopping - Foods like onions, garlic and carrots, And for making dips such as salsa or bean dip.

Blending – Pulverizes ice for smoothies, frozen cocktails and milkshakes.

Mixing - Pancake batters, muffins and quick breads are mixed in seconds.

Grating – Hard and soft cheeses and chocolate are grated in seconds.

Pureeing – Dishes such as hummus, all-natural soups, and baby food are creamy smooth in seconds.

Shaving Ice and Frozen Fruits – For tasty treats such as snow cones or fruit sorbets.

Grinding Meats – Delicious chicken and ham salads or pates are ground in seconds (Do not exceed 150g when grinding).
Milling Blade Subassembly

Grinding and milling, harder, single ingredient items such as:

- Coffee beans
- Nuts
- Cinnamon stick
- Dried fruit

**NOTICE:**
- Do not use the MAX. level marking on the short cup for dry grinding / milling option as volume contained will not give the desired result
- For dry grinding/milling function, do not fill the ingredient more than 150g.

**Operation**

**NOTICE:**
- Never overfill the cups above the MAX level indication.
- Do not mash or grind heavy foods (e.g., potatoes) or stir thick mixtures (e.g., dough) in this product.
- Do not operate the product empty.
- Never blending ingredients for more than 1 minute without interruption.

**Using the Pulverizing Blade Subassembly:**

1. Place the Motor Base on a flat, level, stable surface. Ensure the power cord is unplugged.

2. Clean and cut all solid ingredients into pieces small enough to fit and place into a Tall or Short Cup, then pour in liquid ingredients.

3. Ensure the seal ring is seated properly in the Pulverizing Blade subassembly, then tighten the Pulverizing Blade subassembly clockwise the top of the Cup.

4. Turn the assembled cup and blade set upside down and place it into the motor base by aligning the tabs on cup to the slots on motor base. Push the cup down by applying a light pressure and twist it clockwise slightly until it securely locks into place.

5. Hold the appliance firmly and plug the power cord into 220-240V AC electrical outlet. Then the appliance will start operation. While appliance is processing, please hold the unit by your one hand to avoid the unit abnormal wobbling.

**NOTICE:** Never blending the ingredient for more than 1 minute at a time. Allow the motor to cool for at least 3 minutes after each 1 minute of operation. As it can cause permanent damage to the motor. If the motor stops working, unplug the Motor Base and let it cool for 20-40 minutes before attempting to use it again.

**NOTICE:** If the Blade is not running smoothly, stop the product and add some liquid, or reduce the solid ingredients in the Cup.

6. While the ingredient has been blended, turn the unit off by turn the cup anti-clockwise and take it away from motor base and unplug the power cord from the electrical outlet immediately after use.

7. Loosen the Blade subassembly from the Cup. Pour the contents into a separate container or screw a Sipping Ring onto the Cup to consume contents directly. For later consumption, screw a Storage Lid onto the Cup and place the Cup in your refrigerator.

**Using the Milling Blade Subassembly:**

1. Place the Motor Base on a flat, level, stable surface. Ensure the power cord is unplugged.

2. Fill a Short Cup with the ingredient that you wish to grind. such as (coffee beans, nuts, cinnamon stick, dried fruits etc.)

3. Tighten the Milling Blade Subassembly onto the short cup and turn the blade subassembly clockwise until it secure.

**NOTE:** Ensure the seal ring is located on the inside bottom edge of the Milling Blade Subassembly.

Note: Do not over fill the cup for grinding. the max.volume is 150g.
4. Turn the assembled cup and blade set upside down and place it into the motor base by aligning the tabs on cup to the slots on motor base. Push the cup down by applying a light pressure and twist it clockwise slightly until it securely locks into place.

NOTE: The appliance will not operation unless both cup and blade set are correctly fix into the motor base.

5. Hold the appliance firmly and plug the power cord into 220-240v AC electrical outlet, then the unit will start to operation. While appliance is processing, please hold the unit by your one hand to avoid the unit abnormal wobbling.

Note: To prevent the appliance from overheating dry ingredients mixtures should not be processed for more than 30 seconds at a time. Turn off the appliance and allow to cool down before continuing.

6. While the ingredient has been grinded, turn the unit off by turn the cup anti-clockwise and take it away from motor base.

7. Loosen the blade subassembly by turn it anti-clockwise from the short cup.

8. If using the Short Cup for storing, tighten a Storage Lid onto it to keep contents fresh.

9. Unplug the power cord from the electrical outlet when the product is not in use or is left unattended.

Care and Cleaning

CAUTION: Always ensure the product is unplugged from the electrical outlet before relocating, assembling, disassembling, or cleaning it and wait until it has cooled down sufficiently before cleaning. This product contains no user serviceable parts. Refer service to qualified service personnel.

NOTE:
- Unplug the appliance before cleaning.
- Wait until the appliance has cooled down sufficiently before cleaning it.
- All detachable accessories can be cleaned by water.
- Clean the motor base with a slightly damped cloth.
- Do not immerse the motor base in any liquid.
- Do not use scouring pads, abrasive cleaning agents or aggressive liquids such as petrol, alcohol or acetone to clean the appliance.

1. Always wash immediately after use for easier cleaning. Don’t let food dry on the cup as this will make cleaning difficult.

2. After you unplug the appliance, detach the used accessories and parts, and clean them in warm, soapy water. Rinse all accessories and parts under a tap and dry thoroughly.

3. Wipe the motor base clean with a slightly damped cloth to remove any residue, and dry thoroughly. Never submerge the motor base in water or other liquid, or place in a dishwasher. Do not immerse the motor base in water or any liquid for cleaning.

Tips:
- Use a small brush (not included) to remove particles of food lodged underneath the blades.

- If some leftover particles dry onto the inside of the cup, fill the cup about 2/3 full with warm soapy water and attach the Milling Blade Subassembly. Place the cup and Blade Subassembly onto the Motor Base and plug the power cord in to wall outlet. Run the appliance for about 20-30 seconds to help clean the stuck ingredients. Repeat the above step but use clean tap water. Empty the Liquidiser and dry thoroughly.

- Store the product in a cool, dry place.
Caution: The Liquidiser attachments (Short Cup, Tall Cup, Lid and Ring) are able to be placed in upper rack of the dishwasher or alternatively they can be hand washed with warm soapy water and then rinsed.

Caution: Always make sure the seal ring are still inside after cleaning. The heat from some dishwashers can cause them to become loose and pop out.

CAUTION: Handle the blade carefully.
1. Do not immerse the motor base in liquid to prevent the risk of electric shock.
2. Do not use harsh or abrasive cleansers on any part of the appliance.
3. Do not use scouring pads, abrasive cleaning agents or aggressive liquids such as petrol, alcohol or acetone to clean the appliance.
4. Do not touch the sharp blades, they are extremely SHARP and may cause injury. Do not attempt to remove blades from the Blade subassembly for cleaning.

Specifications
Power Supply: 220-240V ~ 50Hz
Power Consumption: 1000W

Note: As a result of continual improvements, the design and specifications of the product within may differ slightly to the unit illustrated from the packaging.