Congratulations!
You have just purchased the élita PhD Squeeze, the most effective, efficient, economical, and Earth friendly portable water ionizer and purification system available!

Please read all instructions thoroughly before use.

Important! You must flush your élita PhD Squeeze before use with the included flush kit bulb by following the instructions below.

Flushing Instructions:
• Unscrew the cap of your Squeeze Bottle and remove the filter assembly.
• On the bottom of filter component, remove the small protective sticker. If there is any adhesive residue, please clean with warm water and a rag.
• Unscrew the filter component from the filter assembly and thread it onto the flush bulb.
• Slide the open end of the flush bulb over your faucet’s aerator and hold it in place. Turn the water on gently. You should have a slow but steady stream—if too much pressure is applied, it may force the flush bulb off the faucet and could potentially damage the filter.
• Let the water run for 5 minutes then reassemble the filter assembly. Save your flush bulb for future uses.

Instructions for use:
• Unscrew the cap of your Squeeze bottle and remove the filter assembly.
• Fill your bottle with cool water. Be sure to stop 1 ½” from the top of the bottle to allow for filter displacement. Replace the filter assembly by screwing the cap back on to the top of the bottle.
• Open the flip top mouthpiece and draw water to the top of the filter. This may take a few draws to get water to the top with a dry filter, but squeezing the bottle in the middle will help to get a better water flow.
• Enjoy your water with confidence!

* Important: For best pH and ORP production, please keep the filter wet by keeping the bottle full during the first 24 hours. It is perfectly OK to use the bottle during this time and will not hurt the élita PhD in any way.

OVER
Do Not!

- **Do not** place or store your bottle in the freezer. When water freezes, it expands and could damage your filter and/or your bottle.
- **Do not** use with hot or warm water.
- **Do not** place the filter in the dishwasher.
- **Not** for use with salt water.

**élita PhD Filter Information**

The **élita** PhD filters are good for approximately 100 gallons or up to 450 bottles full of clean, healthy water. Water quality may vary dependent upon your location. Expectant filter life may vary accordingly.

It may be possible to clean the filter by repeating the filter flushing procedure (previous page). You will need to change the filter when any of the following happen:

- The water starts to taste bad
- The water becomes difficult to draw through the filter
- After approximately 450 bottles have been filled (or 100 gallons)
- If the filter freezes, is filled with hot water or is filled with anything other than water.

Your **élita** PhD Squeeze Bottle filter removes up to 99.9% of these four zones of contaminants:

- **A** Aesthetics: Unpleasant taste, odors, chlorine and dirt.
- **B** Biological: Pathogens such as cryptosporidium, giardia and other cysts and spores.
- **C** Chemical: Toxic chemicals, detergents, pesticides, arsenic, fluoride, pharmaceuticals, PCBs and other harmful industrial and agricultural wastes.
- **D** Dissolved Solids: Heavy metals such as aluminum, asbestos, copper, lead, mercury, chromium 6 and others.

Do Not!

- **Do not** place or store your bottle in the freezer. When water freezes, it expands and could damage your filter and/or your bottle.
- **Do not** use with hot or warm water.
- **Do not** place the filter in the dishwasher.
- **Not** for use with salt water.

**élita PhD Filter Information**

The **élita** PhD filters are good for approximately 100 gallons or up to 450 bottles full of clean, healthy water. Water quality may vary dependent upon your location. Expectant filter life may vary accordingly.

It may be possible to clean the filter by repeating the filter flushing procedure (previous page). You will need to change the filter when any of the following happen:

- The water starts to taste bad
- The water becomes difficult to draw through the filter
- After approximately 450 bottles have been filled (or 100 gallons)
- If the filter freezes, is filled with hot water or is filled with anything other than water.

Your **élita** PhD Squeeze Bottle filter removes up to 99.9% of these four zones of contaminants:

- **A** Aesthetics: Unpleasant taste, odors, chlorine and dirt.
- **B** Biological: Pathogens such as cryptosporidium, giardia and other cysts and spores.
- **C** Chemical: Toxic chemicals, detergents, pesticides, arsenic, fluoride, pharmaceuticals, PCBs and other harmful industrial and agricultural wastes.
- **D** Dissolved Solids: Heavy metals such as aluminum, asbestos, copper, lead, mercury, chromium 6 and others.