Freezing conditions can cause damage to pool equipment and plumbing. If the water freezes in the pipes, it expands and can burst, causing thousands of dollars in damage to the plumbing and decking. The most important thing to prevent damage to your pool is to keep your pump running.

**Important:** These instructions are for pool owners who live in areas of the country where freezing conditions only occur occasionally during winter months. For pool owners in those areas that experience frequent and continuous freezing conditions, it is recommended that you close your pool for the winter. Talk with one of our Leslie’s team members about how to close your pool or call 1-800-LESLIES.

### Protect Your Pool

#### Water Chemistry

- Maintain proper water levels (to the middle of the skimmer). If necessary, add water with a garden hose to maintain water level.

- Balance your water. Maintain the following levels:
  - pH 7.2-7.6
  - Total Alkalinity 80-120 ppm
  - Calcium Hardness 200-400 ppm

- Maintain sanitizer (chlorine) at 2.0-4.0 ppm.

- If you have a salt pool, maintain the appropriate salt level as recommended in the owner’s manual

- If your pool has an automatic pool cleaner, remove it from the water, drain the water from the cleaner, and store it.

#### Circulation and Filtration

- Prior to the freezing temperatures, clean or backwash your filter to ensure proper water flow during the cold weather.

- During freezing conditions, run your pool pump and filter continuously. Moving water freezes more slowly.

- If you have a variable speed-pump, do not run it at the lowest speed. Adjust the speed up to ensure proper water flow.

- Listen to your pump motor. If it makes a loud noise during operation, there may be trouble with bearings. As soon as the temperatures get above freezing, have the motor serviced by a professional.

- Insulate plumbing lines with blankets or towels to prevent freezing. Even pool noodles can serve as good insulation around pipes.

- Open all lines to ensure proper water flow. If a valve is shut off, no water will be flowing through that pipe and there is the danger of freezing damage.

- Connect your pump to a Freeze Defender, which senses freezing temperatures and turns the pool pump on automatically.

### Power Loss or Damage

#### Circulation and Filtration

- Turn the breaker to your pool equipment off. This will ensure the pool pump doesn’t attempt to run without water flow.

- Remove the drain plugs from your pump, filter, and heater (if applicable). Once the water has drained from the plumbing lines, insert winterizing plugs into the return lines and skimmer lines.

- Remove the strainer lid from the pump.

- Open the air relief valve on your pool’s filter.

- For those pools that have a multi-port valve, depress the handle and turn it in between two settings on the valve.

- Insulate plumbing lines with blankets or towels to prevent freezing. Even pool noodles can serve as good insulation around pipes.

- *Add swimming pool anti-freeze directly into your pool lines. Add one gallon of anti-freeze for every 10 feet of plumbing.*

**Warning:** Do not use any type of electric heaters, electric blankets, portable gas heaters, or heat lamps on or near your pool pump and filter as they can damage equipment or cause a fire.

**Important:** If any of your pool’s major equipment, such as the pump, filter, or plumbing, is damaged by freezing weather, call [1.800.LESLIES](tel:1800LESLIES) to schedule an appointment with one of Leslie’s trained, professional Service Technicians. We repair and install all types of major pool equipment and can get your pool up and running quickly.

### Warning:

*Never use automotive anti-freeze in a pool. Automotive anti-freeze is toxic for swimmers and can cause serious damage to pool equipment, plumbing lines, and pool surfaces.*

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**LEGAL DISCLAIMER:** The information contained in this document is provided solely as a courtesy by Leslie’s to its customers. Leslie’s makes every effort to provide accurate recommendations based upon current ANSI/APSP standards 2009, but codes and regulations change, and Leslie’s assumes no liability for any omissions or errors in this analysis or the outcome of any project. Customer must always exercise reasonable caution, carefully read the label on all products, follow all product directions, follow any current codes and regulations that may apply, and consult with a licensed professional if in doubt about any procedures. Leslie’s assumes no legal responsibility for Customer’s reliance or interpretation of the data contained herein and makes no representations or warranties of any kind concerning the quality, safety, or suitability of the information, whether express or implied, including, without limitation, any implied warranties of merchantability or fitness for a particular purpose.

**CAUTION:** Read and follow product label directions. With the pump running, add product directly to pool or spa water unless label specifies otherwise. Never mix chemicals.