

Mainely Tubs **Renew & Reserve (UV Ozone)**

Leisure Time (LT) products are the water care products which Mainely Tubs recommends for complete synchronization and sanitization.

After Each Use: Add 1/4 to 1/2 ounce **LT Renew** (depending on tub size)

Once a Week:

1. Wipe down the water line with a non-abrasive scrub pad. (we recommend Tub Rub)
2. Check **Total Alkalinity and pH** using test strips. Adjust with **LT Spa Up** or **LT Spa Down** as needed, following the directions on the bottle.
3. Super oxidize the spa by adding 2 to 3 ounces of **LT Reserve**.
4. Not the same day: Add 2 ounces **LT Defender**.
5. Same day as defender: Add 1 to 2 ounces of **LT Enzyme**

Once a Month:

Remove filter(s) and clean using **LT Filter Clean**, following the directions on the bottle. Be sure to thoroughly rinse filters to remove all trace of cleaner. An extra set of filters will make this process easier.

Every Four Months:

1. The day before draining, use **LT Jet Clean** to clean plumbing, follow directions on the bottle.
2. Terminate power to the spa.
3. Completely drain the spa per the instructions found in your owner's manual.
4. If needed, clean interior of the spa using **LT Fast Gloss*** and a non-abrasive scrub pad.
5. Clean the cover surface with **LT Cover Care & Conditioner*** or **LT Cover Wipes***.
6. Refill the spa using a garden hose placed directly into the gray-capped filter standpipe.
7. **REPLACE the Freshwater Ag+ cartridge with a new unit.**
8. Make certain the spa is circulating before allowing the heater to operate.

Chemical Start Up (for new water):

1. Balance **Total Alkalinity**
2. Balance **Calcium Hardness**.
3. Wait a day, check and adjust **pH level** as needed.
4. Add 16 ounces **LT Metal Gone**.
5. Add 2 to 4 ounces of **LT Reserve**.

Notes:

1. You may need to *shock* with **LT Renew** more often if use is high.
2. The ultra-violet ozone generator delivers enough ozone only in its *first year* of use. Then, it must be replaced.
3. Mainely Tubs has state-of-the-art computerized water testing equipment and would be happy to help if any undesirable situations arise. Just bring to the store a sample in a clean container (approx. 6 ounces and preferably in a BASOC elements sample bottle) from 6-12" below surface.
4. To eliminate foaming use **LT Foam Down**.
5. For oily films, soap, or heavy bather loads (cloudy water) use **LT Bright & Clear**.

*not included in start-up kit

1/2 OUNCE = 3 TEASPOONS