

BROMINE OR OZONE SANITIZING

Sanitizing with bromine has become increasingly popular. Whereas chlorine can sometimes cause offensive odors and skin irritation, bromine is less likely to do so. Additionally, unlike chlorine, when bromine combines with bather waste and other contaminants in the water, it remains a very effective sanitizer. Bromine is also far less pH-dependent than chlorine. Leisure Time **Brom Tabs** are applied through a floater that gradually releases the bromine and maintains a constant level of bromine in the water. When using **Brom Tabs**, you will also need to use **Sodium Bromide** when first filling your spa to ensure a fully bromine-based sanitizer system.



APPLICATION

- 1 To begin, add half an ounce of **Sodium Bromide** for every 100 gallons of water to establish an initial bromide reserve in the water. For your convenience, your spa care kit includes a floater already filled with **Brom Tabs**. Follow the directions on the floater for the correct application.
- 2 Next, test the water with a test strip to ensure the spa's pH and alkalinity levels are within proper ranges. The pH should be between 7.2 – 7.8, the alkalinity should read between 80 – 120 ppm, the calcium hardness should range from 150 – 400 ppm and the sanitizer level should read between 3 – 5 ppm.
- 3 Once the water is balanced, the last step is to shock your spa water using **Renew®** or **Renew® Tabs**. During normal spa use, body oils, lotions and other organic contaminants can enter the water. When these build up, the water can become cloudy and hazy. To destroy these impurities, it is critical to shock your spa water on a routine basis, preferably after each use and at a least once a week. To do this, keep the pump running and add **Renew®** or **Renew® Tabs** according to the directions on the label.

Your spa is now ready to enjoy as often as you'd like. Just remember to shock your spa with **Renew®** or **Renew® Tabs** after every use to keep the water clean, clear and inviting.

REMEMBER

Always circulate
spa water for at least
10 minutes after
adding a sanitizer.