



AquaSPARKle O₂ Gentle Granules & Liquid

Key Features/Characteristics

- 🔑 O₂ Gentle liquid activator
- 🔑 Easy to dose O₂ Gentle Granules
- 🔑 Soft & gentle approach to spa care

Before converting a spa to AquaSPARKle O₂ Gentle, it is recommended that the spa is drained and re-filled with fresh water. The spa should then be shock dosed with chlorine.

Application Instructions:

- 1) Brand new spas or spas left drained for a period of time require an initial chlorine shock or start-up dose of 50mg/l (ppm) of free chlorine circulated for a minimum of 1 hour. Existing spas converting to the AquaSPARKle O₂ Gentle system should be drained and re-filled with fresh water then shock dosed with a chlorine shock product.
- 2) Maintain pH levels within the ideal range of 7.2 – 7.6.
- 3) **Initial Dose:** Add 25g of O₂ Gentle Granules per 1,000 of spa water directly into the spa with the pump(s) running. In addition, add 40ml AquaSPARKle O₂ Gentle Liquid per 1,000 of spa water.
- 4) **Ongoing Dose:** Prior to spa use, add 15g of O₂ Gentle Granules per 1,000 litres of spa water directly into the spa with the pump(s) running. Also each week, add 10ml of AquaSPARKle O₂ Gentle Liquid per 1,000 of spa water directly into the spa water.
- 5) Once the O₂ Gentle Granules have fully dissolved, check the active oxygen (MPS) level using active oxygen 3-way test strips. The active oxygen (MPS) level should be between 5 – 10mg/l (ppm).
- 6) A weekly dose of AquaSPARKle Spa Fusion is recommended to assist in removing excess bather contaminants.

Note: AquaSPARKle O₂ Gentle Granules must be used in conjunction with AquaSPARKle O₂ Gentle Liquid.



Complete Pool Controls