

Aquablanc

O₂ Tablets & A Combination Liquid



Key Features

- A popular chlorine-free system
- Simple 2-part chlorine-free system
- Low odour
- Gentle approach to water care

Ideal O₂ (MPS) range: 5 – 8mg/l

Before converting a hot tub to the Aquablanc oxygen system, it is recommended that the hot tub is drained and re-filled with fresh water. The hot tub should then be shock dosed with chlorine.

Application Instructions

1. Maintain pH level within the ideal range of 7.2 – 7.6. If not in this range, adjust.
2. **Aquablanc A Combination Liquid**
Apply Aquablanc A Combination Liquid directly to the hot tub water with the filtration running.
Initial Dose: Add 60ml per 1,500 litres of hot tub water.
Weekly: Add 15ml per 1,500 litres of hot tub water.
3. **Aquablanc O₂ Tablets**
Apply Aquablanc O₂ Tablets via a floating dispenser or hot tub skimmer to prevent bleaching of hot tub surface.
Initial Dose: Add 2 x 20g tablets per 1,500 litres of hot tub water.
Weekly: Add 1 x 20g tablet per 1,500 litres of hot tub water.

Note: A weekly application of AquaSPARKle Spa Fusions is recommended.



AquaSParkle

Spa pH Plus



Key Features

- Easy-to-dose powder for increasing pH

Ideal pH Range: 7.2 – 7.6

The ideal pH level is between 7.2 – 7.6, promoting bather comfort, optimal chemical efficiency and protection of hot tub equipment. Test the pH of your hot tub water and if it is below 7.2, use AquaSParkle Spa pH Plus to raise it.

Application Instructions

1. Pre-dissolve the product in a clean plastic container at a maximum rate of 10g of product per 1ltr of clean warm water. Stir well to ensure the product is fully dissolved. Carefully add the resulting solution to the hot tub whilst the pump(s) are turned “on”.
2. After a minimum of 30 minutes, recheck the pH level and if necessary, repeat the treatment until the ideal pH level is established.

Litres	Gallons	Dose rates
1,000	220	11g
1,500	330	22g

Please note several doses may be required.



AquaSParkle

Spa pH Minus



Key Features

- Granular pH reducer
- Use for reducing total alkalinity

Ideal pH Range: 7.2 – 7.6

The ideal pH level is between 7.2 – 7.6, promoting bather comfort, optimal chemical efficiency and protection of hot tub equipment. Test the pH of your hot tub water and if it is above 7.6, use AquaSParkle Spa pH Minus to lower it.

Application Instructions

1. Pre-dissolve the product in a clean plastic container at a maximum rate of 10g of product per 1ltr of clean warm water. Stir well to ensure the product is fully dissolved. Carefully add the resulting solution to the hot tub whilst the pump(s) are turned “on”.
2. After a minimum of 30 minutes, recheck the pH level and if necessary, repeat the treatment until the ideal pH level is established.

Litres	Gallons	pH dose rates
1,000	220	11g
1,500	330	22g

Please note several doses may be required.

To lower total alkalinity: This product can also be used to lower total alkalinity (TA) but needs to be dosed differently. Pre-dissolve the product as above but apply the solution in one area in the middle of the hot tub with the circulation turned “off”. After 15 minutes, turn the circulation “on”, allow to circulate for 15 minutes, then re-test and repeat dose if necessary.

Litres	Gallons	To lower TA by: 10mg/l	To lower TA by: 25mg/l
1,000	220	25g	63g
1,500	330	38g	95g



AquaSParkle

Spa TA Plus



Key Features

- Powder for increasing total alkalinity
- Fast acting

Ideal TA Range: 80 – 150mg/l

Test the total alkalinity (TA) level of your hot tub water and if it is below 80mg/l, use AquaSParkle Spa TA Plus to increase the level.

Application Instructions

1. Pre-dissolve the product in a clean plastic container at a maximum rate of 10g of product per 1ltr of clean warm water. Stir well to ensure the product is fully dissolved. Carefully add the resulting solution to the hot tub whilst the pump(s) are turned “on”.
2. The total amount of Spa TA Plus can be applied in one application.

Litres	Gallons	To raise TA by: 10mg/l	To raise TA by: 25mg/l
1,000	220	18g	45g
1,500	330	27g	68g

