

# Aquablanc

## Aquablanc O<sub>2</sub> Gentle

### Key Features/Characteristics














- 🔑 Dual sachet system
- 🔑 Gentler approach to pool care

Maintain pH levels within the ideal range of 7.0 – 7.4.

### Application Instructions:

Before converting a pool to Aquablanc O<sub>2</sub> Gentle, shock dose with Blue Horizons Granular Shock, Rapid Shock or Shock 'n' Floc to a minimum of 5 mg/l but ideally 10mg/l free chlorine.

- Initial Dose:** Add two double sachets (2 x powder sachets & 2 liquid sachets) per 4,400 gallons (20m<sup>3</sup>) of pool water.
- Weekly Dose:** Add one double sachet (1 x powder sachet & 1 liquid sachet) per 4,400 gallons (20m<sup>3</sup>) of pool water.
- Carefully apply the powder sachet first aiming for even distribution close to the pool water surface. Apply whilst the filter pump(s) are turned 'on' to aid distribution. **Warning:** When dosing this sachet, check wind direction first to ensure granules are not blown back towards you.
- Pour the liquid sachet into the pool, whilst the pump(s) are turned 'on' preferably near the water inlets to aid distribution.
- Test the oxygen level one hour after applying Aquablanc O<sub>2</sub> Gentle. The oxygen level should be between 5 – 8mg/l. If the oxygen figure is below this level, the weekly dose rate of O<sub>2</sub> Gentle may need to be increased. Alternatively it may be time to shock dose the swimming pool with Blue Horizons Granular Shock or Rapid Shock.

Usage   Application						
	<b>20 m<sup>3</sup></b> (4,400)	<b>30 m<sup>3</sup></b> (6,600)	<b>40 m<sup>3</sup></b> (8,800)	<b>50 m<sup>3</sup></b> (11,000)	<b>60 m<sup>3</sup></b> (13,200)	<b>70 m<sup>3</sup></b> (15,400)
Initial 1st day	2x 	3x 	4x 	5x 	6x 	7x 
regularly every...	7th day	4th day	7th day	5th day	7th day	6th day
	1x 	1x 	2x 	2x 	3x 	3x 



Complete Pool Controls