## 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.

- 1. **Initial Dose:** Add two double sachets (2 x powder sachets & 2 liquid sachets) per 4,400 gallons (20m³) of pool water.
- 2. **Weekly Dose:** Add one double sachet (1 x powder sachet & 1 liquid sachet) per 4,400 gallons (20m³) of pool water.
- 3. 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.
- 4. Pour the liquid sachet into the pool, whilst the pump(s) are turned 'on' preferably near the water inlets to aid distribution.
- 5. 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						
m³/gallons Initial 1st day	20 m <sup>3</sup> (4,400) 2x (A) (B)	30 m³ (6,600) 3x	40 m³ (8,800) 4x	50 m <sup>3</sup> (11,000) 5x	60 m <sup>3</sup> (13,200) 6x A B	70 m <sup>3</sup> (15,400) 7X
regularly every	7th day  1X  1 B	4th day  1X  1 B	7th day 2X	5th day  2X  13 13	7th day 3X	6th day

