

product



ospa lithium

DESCRIPTION

White granules

ACTIVE CONSTITUENT

Lithium Hypochlorite

AVAILABLE SIZES

500kg 1 kg 10 kg

PRODUCT BENEFITS

- Instantly soluble.
- Stable at higher temperatures.
- Convenient packaging sizes.
- Contains no calcium.
- No pre-dissolving necessary.
- Won't cloud water.

NOTES

Perfect for spa treatment as an everyday sanitiser or a shock treatment. Applied by broadcasting required amount to the pool/spa with filter on.

GENERAL INSTRUCTIONS

Scatter granules directly into pool water.
The correct level of free chlorine should be maintained for several hours prior to and during swimming activity.
Chlorine levels and pH should be tested daily by use of a reliable test kit using fresh testing reagents.
If pH falls below the required level add pH Increase (dry alkali), if it rises above add dry acid or hydrochloric acid.
Dose pool in the evening when the pool is not in use. Dosage rates indicated are only a guide. Dose pool and then test to ensure the required free chlorine levels are reached.
If stabilisers are present in the pool, Stabiliser levels should be tested fortnightly by your local pool shop or by use of a reliable test kit. If 50 mg/L of stabiliser is exceeded the ability of the chlorine to control algae and bacteria is reduced. **UNDER NO CIRCUMSTANCES** should stabiliser concentrations be allowed to exceed 100 mg/L. If stabiliser concentration needs to be reduced consult your local pool shop.

SUPER CHLORINATION

During the swimming season Super-Chlorinate once per week. After Super-Chlorination the pH balance of your pool should be checked.

WINTER MAINTENANCE

A Super-Chlorination dose once a month is necessary to maintain your pool in good condition during winter.

product



ospa oxyshock

DESCRIPTION

Fine White granules.

ACTIVE CONSTITUENT

Potassium Peroxy Mono Sulphate

AVAILABLE SIZES

1kg 10kg

PRODUCT BENEFITS

- Regenerates Bromine in spa water.
- Oxidises swimmer wastes and chloramines from spas.
- Allows quick resumption of spa use.
- Dissolves rapidly and leaves no residue.
- Easy to apply.
- Safe to use with all sanitising systems.

NOTES

Oxidiser to burn out the build up of body fats and oils. Can be used as regular treatment for chlorine free pools & spas, or a shock treatment for all pools and spas.

GENERAL INSTRUCTIONS

Use 1: CHLORINE FREE POOLS & SPAS

OSPA Oxy shock is the recommended oxidiser for ionised and ozone equipped swimming pools.

Dosage: Regular fortnightly treatment of 500 grams per 50,000 litres of pool water.

Procedure: Broadcast Oxys shock uniformly over the surface of pool, adding about two thirds of the total dose over the deep end. Run clean filter until completely mixed, at which time swimming can resume.

Use 2: SHOCK TREATMENT ALL POOLS & SPAS.

OSPA Oxys shock is the preferred shock treatment for general pools, spas and hot tubs.

Dosage: POOLS: Add 1 kg per 50,000 litres of pool water.

SPAS: Add 50 grams per 1000 litres of spa water.

Procedure: Broadcast as before and run clean filter for minimum 4 hours. Bathing can resume as soon as complete mixing has occurred. Shock dose with Chlorine / Bromine and balance water. When levels are correct resume normal pool operation.

Note: Oxys shock when used in a Bromine- sanitised pool or spa, not only oxidises organic wastes but rejuvenates tired bromine resulting in improved economy.

product



ospa pH & TA up

DESCRIPTION

A white refined (non toxic) powder of high purity.

ACTIVE CONSTITUENT

Sodium Bicarbonate

AVAILABLE SIZES

500 g

PRODUCT BENEFITS

- Instantly soluble.
- Contains no calcium.
- No pre-dissolving necessary.
- Wont cloud water.

NOTES

Alkaline powder for adjusting the pH to ensure a comfortable and safe spa.

GENERAL INSTRUCTIONS

Always test the spa water before adding ÖSPA pH & TA Increaser to determine the correct dosage. Add the correct measure of ÖSPA pH & TA Increaser as a slurry mix directly to the spa, and run the filter for 4 to 6 hours.

product



ospa pH down

DESCRIPTION

White beads.

ACTIVE CONSTITUENT

Sodium Bisulphate

AVAILABLE SIZES

750 g

PRODUCT BENEFITS

- Slowly lowers pH.
- Safer than hydrochloric acid.
- Prevents corrosion of equipment.
- Protects spa surface.

NOTES

OSPA pH down slowly lowers pH to help prevent scale build-up, cloudy water, and skin and eye irritation.

GENERAL INSTRUCTIONS

Before adding ÖSPA pH Down to the pool/spa, test and adjust the TOTAL ALKALINITY of the water between 80 to 120ppm. Test pH and follow the ACID DEMAND to add to your pool. Add the correct measure of ÖSPA pH Down as a slurry mix directly to the pool, at no great rate than 10grams per 1000 litres of pool water in one daily treatment.

product



ospa anti foam

DESCRIPTION

liquid.

AVAILABLE SIZES

500 ml

PRODUCT BENEFITS

- Quickly eliminates foaming due to detergents.
- Does not affect pH.
- Concentrated formula.
- Non-toxic.

NOTES

This product is a ready to use liquid designed to eliminate foaming in spas caused by fragrances, excess body fats and oils.

Osipa anti foam is designed to be used as necessary by adding 15ml per 1,000lt.

GENERAL DIRECTIONS

Shake well before use. Apply 10mls per 1000 litres of water to eliminate foaming. The effects of ÖSPA Anti Foam will be able to be seen immediately. This cap will hold approx 10mls of product.

Larger doses may be required where aquatic equipment has been vandelised with soaps and detergents.

product



ospa hardness increaser

DESCRIPTION

Off white granules.

ACTIVE CONSTITUENT

Calcium Chloride

AVAILABLE SIZES

500g

PRODUCT BENEFITS

- Protects the surface of the spa against etching, corrosion and pitting, ensuring extended life of the spa surface.
- Protects equipment and heat exchangers from corrosion.
- Consistent quality.

NOTES

Care should be taken during application as product may become warm.

Applied by mixing into a slurry in a bucket of water and then broadcast into the spa with the pump and filter in operation.

Remember to use small amounts as chemical adjustments in spas occur rapidly.

GENERAL INSTRUCTIONS

20 grams of ÖSPA Hardness Increase will increase the calcium hardness of a 1000 Litre Spa by 15ppm. Dissolve the required amount of ÖSPA Hardness Increaser in a bucket of water and broadcast evenly over the surface of the spa. Maintain a calcium hardness level of 150-250ppm.

product



ospa water polish

DESCRIPTION

Blue Liquid.

ACTIVE CONSTITUENT

Cationic Polyelectrolyte

AVAILABLE SIZES

500mls

PRODUCT BENEFITS

- Clear, sparkling spa water.
- Easy to use.
- pH neutral formula.
- Compatible with all sanitation systems.

NOTES

Liquid clarifier to improve the clarity of your spa water.

Binds small particles together so they can be filtered out restoring sparkle and polish to the spa water.

This product is applied by pouring the required amount around the edge of the spa with the filter running.

GENERAL INSTRUCTIONS

- Ensure that the spa water is chemically balanced and filters are clean
- Add required volume to spa, dispersing over as wide an area as possible.
- Run filter at least two hours. Clean filters as required
- Repeat treatment if necessary.
- 1 full cap = approx 15mls

IMPORTANT - WHEN USING WATER POLISH, ENSURE FILTER PRESSURE DOES NOT EXCEED MANUFACTURER'S RECOMMENDED LEVELS

product



ospa serenity

DESCRIPTION

Pink Powder.

AVAILABLE SIZES

500 g

PRODUCT BENEFITS

- Soft velvety feeling water that gives the bather added comfort.
- Reduction in eye and skin irritation.
- Fresh rose fragrance.
- Sparkling clear spa water by increasing the ability of the water to absorb calcium and metals that cause cloudy water.
- Creating an environment that allows the regular sanitiser to perform better in controlling bacteria and algae growth.
- Provides corrosion protection for equipment including the heat exchanger.

NOTES

Serenity can be used in all types of spas.

It is compatible with chlorine and bromine sanitisers as well as ozone and salts.

Serenity has a reducing pH, particularly when the blowers are in operation.

GENERAL INSTRUCTIONS

This product comes in a 500g jar and is dosed at the rate of 10 grams per 1,000 litres of spa water on a weekly basis. This can be adjusted between 5 and 20 grams dependent on bather demand, filter time etc.

- Ensure spa water is balanced
- Turn on the spa jet to circulate the water.
- Disperse the required amount through the water with the jets circulating.