

Softub Recommendations



Make sure all Electrical Works have been correctly installed. This should be two metres away from the tub.

Make sure you have a good sound and level base for the Softub to sit on.

Fill your Softub with the correct level of water, which is 2 ½ inches above the top jet. Heat water until desired temperature is reached.

NEVER FILL YOUR SOFTUB WITH SOFTENED WATER

Chlorine must be added to your Softub water, you should have a dedicated bucket for the chemicals. Add 1 ½ teaspoons of DICHLOR CHLORINE into the bucket of warm water and stir until dissolved, then pour into the water; switch on pump to disperse chemicals.

DO NOT USE A FLOATING DESPENSER

You should always test your Softub water; this is done with the Aquachek Strips. Your Chlorine level should be between 1 ½ to 3ppm. This will be shown on the Test Strip. If the reading is lower than the desired level, you should add more chlorine. Test strips should be submerged for a minimum of 15 seconds for accuracy.

You should always check your P.H level, the idea level is 7.4 – 7.8. Your Alkalinity level should be 120. If the Aquachek strips are reading higher than the desired level, you need to add 1 ½ teaspoons of Dry Acid, this will lower the P.H and Alkalinity levels. Always dissolve the dry acid in a bucket first. Repeat until level is correct.

If you're P.H and Alkalinity levels are low, you can add Alkali Granules. This will raise the levels. Dissolve small amounts in warm water in your dedicated bucket.

When you have chemicalised your water make sure you leave the complete lid off for a minimum of 15 minutes. Chemicals release gases, doing this will ensure you're Softub Lid and Softub Liner will last longer.

PREVENTION AGANIST CHEMICAL DAMAGE

It is recommended that your Softub water is changed every 3 – 4 months. This will be indicated on a 4 way Aquachek strip. Bottom Pad called Stabilizer.

NEVER MIX DIFFERENT CHEMICALS TOGETHER

NOTE:

When you test your water, always use 4 way Aquachek Test Strips. If the reading on the Stabilizer reads 30 – 60, we recommend that you then use Shock Chlorine and not Stabilized Chlorine. Only use Shock Fine Granules when absolutely necessary and always dilute in a container first, this will then stop levels rising of Cynuric Acid. The only way is to empty water from the Softub and re-fill.

SHOCK GRANULES SHOULD NOT BE USED ON A REGULAR BASES

Always check your Softub water after you have used it

Your Filter should be cleaned at least once a week. This is done by placing the filter in a bucket of water with some Cartridge Cleaner.

Rinse thoroughly with fresh water, after it has been soaked for a period of 20 minutes.

It is recommended to have a spare filter to use during the drying out process of the cleaned filter. Following this recommendation will ensure maximum filter life.

If your Softub has a large quantity of foam on the water surface, you can add 3 teaspoons of no foam solution; mix in a bucket of water first.

Always clean the Water Line with recommended Vinyl Cleaner.

It is recommended that you used the 303 spray to protect the Softub Exterior Vinyl.

PLEASE REFER TO THE OFFICAL SOFTUB MANUAL FOR MORE RECOMMENDATIONS

Softub Department

Merlin Leisure Group

243 Berechurch Hall Road, Colchester, Essex, CO2 9NP

Tel: 01206 546 403 Fax: 01206 766 406

trish@softub.co.uk steve.merlin@virgin.net

Web Site: www.softub.co.uk