

White Algae Elimination Process

White algae presents itself as a white, tissue paper like, free floating solid, chlorine or bromine levels of 3-5 ppm does not generally kill the algae or remove these flakes as they can consume large amounts of sanitizer, being too large to break down.

DO NOT USE THE HOT TUB DURING THIS TREATMENT PROCESS!!!

Step One

1. Remove the hot tub cover and turn down the heat. Ensure the water's pH is balanced to 7.4 using pH up or pH down to ensure proper pH balance.
2. Remove the filter and rinse very well. Install the rinsed filter back into the hot tub, cover with nylon stretch stocking, or use a filter sock to collect free floating material. Remove and rinse the stocking as it fills.
3. Add a heaping ¼ cup of Chlorine granules per 265 gallons to the center of the hot tub with the jets on high to dislodge particles from the inside of the pipes.

Circulate for 24 hours. When the sanitizer level drops below 2 ppm, repeat the addition of sanitizer as in step three, make sure the hot tub cover is not on the hot tub if the sanitizer level exceeds 5 ppm.

Step Two

1. Remove your filter and clean in a filter cleaning solution as per instructions on the bottle.
2. Use a system flush per instructions on the bottle for dosage, allow it to circulate for one hour.
3. Drain your hot tub.
4. Clean the inside of your tub with a tub cleaning solution and a soft cloth.
5. With the drain bib open rinse your tub with fresh clean water.
6. Close the drain bib and refill the foot-well of the hot tub and drain out.

Step Three

1. Close the drain and refill the hot tub with fresh water
2. Install the cleaned or a new filter. Shock the water with sanitizer to maintain a 3-5 ppm sanitizer level.
3. Begin your initial start-up and bring a water sample in to test your water.

Important: If the conditions persist process may have to be repeated to correct the problem