Alternative to Chlorine in Swimming Pools or Hot Tubs 35% Food Grade Hydrogen Peroxide

H202 is becoming the preferred method of keeping hot tubs and pool water free of algae, bacteria and fungus.

Hot Tubs: It is not necessary but we recommend draining your hot tub and add 3-6 cups of 35% to shock the tub. Let the Hot Tub stand for one day with the circulation pump running intermittently. Up keep: Add 1-2 cups of 35% H202.

Swimming Pools: an average size needs 6-8 gallons of 35%. Use the test strips to check the level of H202 until you pick up the pattern of how much H202 to add and when to add it. Keep the levels at a minimum of 50 ppm+. Up keep: Add 1/2 - 1 gallon for pools.

Use baking powder to increase PH levels and vinegar to reduce PH level.



Pictures from our happy customer - Marshall

