

POOL MAINTENANCE WITH CHLORINE

- 1. Before filling the pool with water, use the product Desalgin Jet. Dilute the product in a separate container at a 1:10 ratio. Use the resulting solution to scrub the pool walls and bottom.
- 2. Fill the pool with water.
- 3. Measure the pool water's pH level using special testers. Note: pH level must be measured every week. The correct pH range is between 7.0 and 7.4. If the level is too high, add pH Minus. 500 g of the product per 10 m³ of water will reduce the pH level by 0.5 units. If the pH is not regulated, the chemicals may not work or may work improperly. Monitor pH weekly.
- 4. After adjusting the pH, add fast-acting chlorine tablets (Chloriklar) for a water shock. Use 1 tablet per 1 m³ of water. This amount lasts for 1 week. Attention: do not throw the tablets directly into the pool dissolve them in a separate container first, then pour the solution into the water. Alternatively, place them in the skimmer or a special dispenser.
- 5. If your pool has a sand or glass filtration system, we recommend also using Superflock, which helps clarify the water.
- 6. Two to three hours after pH adjustment, add 50 ml of Desalgin Jet per 10 m³ of pool water. Then, add 50 ml per 10 m³ weekly.
- 7. After using fast-acting chlorine, you can start using the pool after 24 hours.
- 8. To maintain chlorine levels, you will need slow-dissolving chlorine tablets and a floating skimmer. Use slow-dissolving chlorine a week after using the fast-acting chlorine. Monitor chlorine levels weekly using a tester.

QUESTIONS? NEED MORE SUPPLIES? CONTACT US:

\(+370 609 14143

№ info@esaunashop.com

www.esaunashop.com

POOL AND SAUNA INSTALLATION!
ALL PRODUCTS AND EQUIPMENT FOR POOLS AND SAUNAS!



POOL MAINTENANCE WITHOUT CHLORINE

- 1. Before filling the pool with water, use the product Desalgin Jet. Dilute the product in a separate container at a 1:10 ratio. Use the resulting solution to scrub the pool walls and bottom.
- 2. Fill the pool with water.
- 3. Measure the pool water's pH level using special testers. Note: pH level must be measured every week. The correct pH range is between 7.0 and 7.4. If the level is too high, add pH Minus. 500 g of the product per 10 m³ of water will reduce the pH level by 0.5 units. If the pH is not regulated, the chemicals may not work or may work improperly. Monitor pH weekly.
- 4. After adjusting the pH, you can use fast-acting chlorine tablets (Chloriklar) for an initial water shock. Use 1 tablet per 1 m³ of water. Attention: do not throw the tablets directly into the pool dissolve them in a separate container first, then pour the solution into the water. You can also place them in a skimmer or a special dispenser. We recommend using fast-acting chlorine for the initial shock, and then switching to chlorine-free treatment Soft and Easy. However, if you want to completely avoid chlorine, you can start using Soft and Easy immediately.
- 5. If your pool has a sand or glass filtration system, we recommend using Superflock to help clarify the water.
- 6. Two to three hours after pH adjustment, add 50 ml of Desalgin Jet per 10 m³ of pool water. Then, add 50 ml per 10 m³ weekly.
- 7. If you did not use fast-acting chlorine and only used active oxygen, the pool can be used immediately. If chlorine was used wait 24 hours.
- 8. After the water clears and chlorine was used for the initial shock, you can start using Soft and Easy. This is a chlorine-free pool water care product based on active oxygen. If chlorine was used for the initial shock, don't worry Soft and Easy neutralizes the chlorine. Use 1 double package per 20 m³ of water.

QUESTIONS? NEED MORE SUPPLIES? CONTACT US:

t +370 609 14143

www.esaunashop.com

POOL AND SAUNA INSTALLATION!
ALL PRODUCTS AND EQUIPMENT FOR POOLS AND SAUNAS!