



Sold by professionals

Active Pool is exclusively sold by selected professional dealers who can give you optimum advice on the products you should choose in order to achieve the best water quality in your pool.

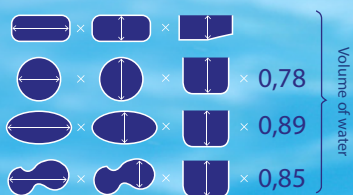
Pool care is actually very easy, once you get started. It soon becomes a routine that only takes a few minutes. For clear, clean and inviting water in your pool – whatever its shape and size – the Active Pool series of exclusive care products is a sound and reliable choice.



Active Pool is water care at different levels

To achieve the clearest and cleanest water, the foundation must be in order. The Active Pool series is therefore structured as levels with different functions. The levels are stated clearly on the front of all Active Pool products, so that you can always quickly see the function and effect of each care product. This ensures that your pool's water is always clean and inviting.

How to calculate the volume of water in your pool



Activ Pool ApS, Fagerholtvej 12, DK-4050 Skibby, Denmark
Phone (+45) 7022 6856, info@activpool.com, activpool.com

Problems with pool water

PROBLEM	REASON	SOLUTION
The water is green and unclear. The pool's floor and sides are slimy.	Algae growth. The water contains phosphate, which nourishes impurities.	Adjust the pH count. Shock treatment. Add Active Pool Pool Protector. Run the system until the water is clear.
Chlorine smell and irritation of swimmers' eyes.	Chlorine dosage is too low and often the pH count is too high.	Adjust the pH count. Shock treatment. Add fresh water and run the system continuously.
The water is opaque, milky and unclear.	Hard water. Chalk particles suspended in the water.	Adjust the pH count. Shock treatment. Use Active Pool Flocking agent. Run the system.
The water is green, but clear. Brown particles will often be seen when there is copper or iron in the water.	Traces of iron in the water (yellow-green colour).	Adjust the pH count. Shock treatment. Use Active Pool Flocking agent and add fresh water. Run the system continuously.
	Traces of copper in the water (turquoise colour).	
The water is brown and unclear.	There is iron in the water.	Adjust the pH count. Shock treatment. Use Active Pool Flocking agent and add fresh water. Run the system continuously.
The water is black and unclear.	There is manganese in the water.	Run the system continuously.
The pool's sides have a rough coating.	Chalk deposits from hard water.	Remove the deposits. Empty the pool of water and clean it. Keep the pH count at 7.0-7.4.
Corrosion.	pH count too low or chlorine content too high.	Adjust the pH count. Add fresh water. Do not use hydrochloric acid to reduce the pH count.
The water is green, unclear and does not react to the addition of chlorine.	Over-stabilisation (chlorine lock).	Measure the stabiliser content of the water. Ideal level is 30-50 mg/l. Level between 100-150 mg/l: Replace minimum half of the water. Level more than 150 mg/l: Replace 3/4 of the water.



Pool care

Maintaining optimum water quality and handling problematic water



MAINTAINING CLEAN POOL WATER

LEVEL 1 Water care chart

WHAT AND WHY ACTIVE POOL PRODUCTS DOSE

1 Adjustment of water balance

Pool water that is out of balance can e.g. irritate the eyes and skin. When the water is hard, with a high pH count exceeding 7.4, Active Pool PH Down should be added. If the water has a low pH count below 7.0, Active Pool PH Up should be added.



150 g. **Active Pool PH Down** to reduce the pH count by 0.2 per 10,000 l.
100 g. **Active Pool PH Up** to raise the pH count by 0.2 per 10,000 l.

2A Start-up and shock disinfection

The shock treatment is given when the pool has just been filled, or if there is a specific problem, such as deposits or opaque and unclear water. A higher dose of disinfectant than normal is added to the water, for effective disinfection.



75 g. **Active Pool Klor Quick** granulate per 10,000 l.
50-80 g. **Active Pool Klor SuperChock** per 10,000 l.
200 g. **Active Pool Oxy PoolChock** per 10,000 l.

2B Maintaining clean pool water

Pools with high activity are kept disinfected by a chlorine content of 1-3 mg/l. Pools with normal activity are kept disinfected by a chlorine content of 0.5-1.0 mg/l. The chlorine level can be continuously tested with **Active Pool pH and Chlorine Pooltester**.



Active Pool Klor LongTabs 20 g
5 tablets per 10,000 l.
Active Pool Klor LongTabs 200 g
1 tablet per 20,000 l.

3 Preventing deposits

Microbe spores are carried in the air and get into every pool – including indoor swimming pools. Hot weather, heavy rain and high pool activity also affect the levels of deposits. Deposits can be prevented with Pool Protector, which also removed microbes suspended in the pool water, keeping it clear and inviting. Compatible with both chlorine and acid.



Active Pool Pool Protector Start
1.0 dl per 10,000 l.
Preventive
Weekly 0.5 dl per 10,000 l.

4 Remove haze and make unclear water clear again

Sand filters can only remove particles down to a certain size. The smallest particles that are not caught by the sand filter can form a mist in the pool water, giving it an unattractive, opaque haze. To catch the smallest particles, a flocculant can be added. It binds the smallest particles into larger grains that can be captured by the pool's sand filter.



Active Pool Flocking Liquid
Adjust the pH count to 7.2
Start 50-100 ml to 10,000 l.
Preventive
0.5 dl per 10,000 l per week

5 Cleaning and maintenance

To keep the pool water fresh and inviting, chemical care products are not enough. Effective filtration of the water via the pump system is also necessary, just as the physical impurities in the pool must be removed. Removing visible impurities reduces the need for chemical care of the pool water, and also limits the wear on the pool's filter system.

Also try the Active Pool series' multi-products:



Active Pool Klor LongTabs Multi 20 g / 200 g
Multi-tablets with PH stabiliser, Chlorine LongTabs, Pool Protector and Flocking in one tablet. For optimum results, the multi-tablet should be used in combination with Chlorine SuperShock. This continuously adds stabiliser to the water (cyanuric acid).
Dose 20 g: 5 tablets per 10,000 l.
Dose 200 g: 1 tablet per 20,000 l.



Active Pool Klor MultiCare Tab 250 g
The MultiCare Tab combines shock disinfection of the pool water with a high water hygiene level for longer periods. Flocculant and anti-deposit agent are added to the water at the same time, keeping the pool water clear and inviting. Suitable for pools from 20 m3. If you are away or on holiday, the MultiCare Tab is a very good solution if a less experienced person is to take care of the pool.
Dose: 1 tablet per 20,000 l.



Active Pool Oxy CombiTabs 20 g
The ultimate care tablet for chlorine-free pool water. The unique 3-phase tablet disinfects and ensures clean and clear pool water. The white phase: Rapid disinfection with active oxygen. The blue phase: Enhances and prolongs disinfection and prevents unclear water and deposits. The orange phase: Prevents suspended chalk and minerals in the water.
Dose: 1 tablet per 1,000 l.