

BAYROLMake your pool a simple pleasure

Advantages of VariTab®

- Easy pool care: only pH regulation and algae prevention still have to be carried out
- Simple and safe application via the skimmer
- Cost savings due to reduced consumption of water treatment products
- · Visibly clear water
- · Hygienically clean water



CALOR SRL - Str. Progresului nr. 30-40, sector 5, Bucuresti tel: 021.411.44.44, fax: 021.411.36.14 www.calorserv.ro - www.calor.ro

Make your pool a simple pleasure

www.bayrol.com

VariTab

Combi-plus care based on the proven Chlorilong



VariTab®-for guaranteed crystal clear water



What is VariTab®?

VariTab® is the further development of the slow dissolving chlorine tablet. For the first time ever, fast and long term disinfection, flocculation, hardness stabiliser and sand filter care (patented technology) have been combined in one single tablet.





How does VariTab® work?

The blue part of the double layer tablet disintegrates within approx. 10 minutes. The components contained in the blue phase carry out a fast disinfection in the pool to remove bacteria and turbidity.

In many cases, a contaminated sand filter is responsible for unsatisfactory water quality. This is exactly where the VariTab® technology sets in: Parts of the

blue phase deposit on the sand filter bed and intensively disinfect the filter media. This ensures that bacteria and other debris will be reliably removed.

The white part of VariTab[®] is slow dissolving and carries out a reliable long term disinfection for between 7 – 10 days. By continuously releasing flocculant, even the finest particles can be removed from the water, and the built in hardness stabiliser prevents calcium precipitations.

The result is a visible improvement of the water quality and the water will become crystal clear and hygienically clean.

VariTab® covers three steps of the BAYROL 5 step pool water care system



Fast and long term disinfection with chlorine



Flocculant for superior water clarity



Complete filter cleaning and disinfection