



Algae prevention in swimming pools using algicide

Algae are vegetable micro-organisms, that produce unwanted organic materials, which are in turn an ideal breeding ground for bacteria and fungi. A good enough reason to prevent algae growth.

Algae growth is generally prevented by using algicides. One must generally know that algicides have a preventative effect and only work if there is the right amount of algicide in the water. And this can only be guaranteed if the product has the right concentration. The right amount of algicide also means that the dosage has to be topped up regularly.

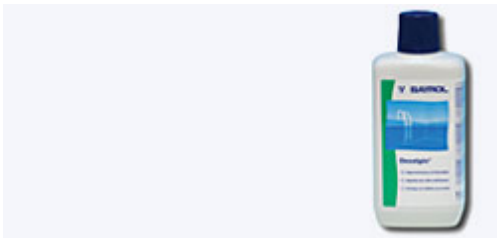
Algicides with a broadband effect are effective against all types of algae

All BAYROL algicides have been improved through many years development in laboratory and practice for use in swimming pools. The broadband effect works against all types of algae. BAYROL algicides are so highly concentrated that even small doses provide safe protection against algae.

The superior, unique combination of active agents these products do not just prevent algae, but also restrict the growth of bacteria and remove substances that cause turbidity from the water (water clearing effect).

All BAYROL algicides are of course free of chlorine and heavy metals.

Desalgin®

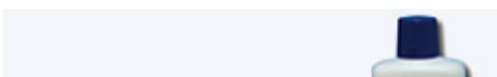


Liquid algicide concentrate against all kinds of algae.

Package size: 1 litre bottle, 3 litre, 6 litre, 10 litre canister

[Details about Desalgin®](#)

Desalgin® Jet





Liquid, foam-free algaecide concentrate against all types of algae.

Package size: 1 litre bottle, 3 litre, and 6 litre canister

[Details about Desalgin® Jet](#)

Desalgine C



Concentrated, long lasting liquid algaecide. Contains clarifier effect.

Low foaming, pH neutral.

Package size: 10 litre canister, 30 litre canister

Desalgine G



Concentrated liquid algaecide. Contains clarifier effect.

Non-foaming.

Package size: 10 litre canister