

ALGAE ELIMINATION ALGI-CID

extremely effective algae-preventing agent



APPLICATION:

For residential and professional use.

PACKAGING:

- 1 l bottle
- 3 & 5 kg-can
- 20 kg returnable can

STORAGE:

ALGI-CID should be kept in the original packaging in a cool, dry place.

Optimal storage temperature: 5-25 °C.

OTH LICENSE NO.:

OTH 4147-3-2008

This product performs perfectly against freely floating green algae species as well as against the so-called dark-coloured algae that attach themselves to swimming-pool walls or swimming-pool bottom. By using the product, the algae related problems can be eliminated, such as

- unwanted obscure, opalescent water
- bad odours,
- clogged filters,
- increased disinfectant use

ALGI-CID works at any pH.

ALGI-CID does not interfere with the economic operation of sand-filters or other widely used filtering alternatives. Despite other quaternary-ammonium compounds, it does not result in foaming even when it is used in elevated concentrations.

DOSAGE:

STARTER DOSE:

IN CASE OF MASSIVE ALGAE GROWTH:

To achieve maximum effectiveness, algae-infected swimming-pools must be cleaned well before the use of **ALGI-CID**. After this, follow the instructions valid for slight algae growth..

IN CASE OF SLIGHT ALGAE GROWTH:

If algae growth can hardly be seen (the water is a little bit greenish, dark or green spots are on the swimming-pool walls and at the bottom) add 400 ml of **ALGI-CID** to each 10 m³ of water. After 24 hours, remove the killed algae by some traditional cleaning methods - including brushing, vacuuming and filter backwash.

CLEANED POOL:

To treat the freshly cleaned or filled-up swimming-pool, add 300 ml of **ALGI-CID** for the first time.

dinax®

LONGLIFE
CHLORINE FREE WATER TREATMENT FOR LONG LIFE

Pay attention to safety when using disinfectants! Always read the label and the instructions for use before use!

ALGAE ELIMINATION ALGI-CID

extremely effective algae-preventing agent



APPLICATION:

For residential and professional use.

PACKAGING:

- 1 l bottle
- 3 & 5 kg-can
- 20 kg returnable can

STORAGE:

ALGI-CID should be kept in the original packaging in a cool, dry place.

Optimal storage temperature: 5-25 °C.

OTH LICENSE NO.:

OTH 4147-3-2008

DOSAGE:

WEEKLY DOSE:

After the initial dose, per 10 m³, once a week:

- 40 ml in indoor swimming pools
- 60 ml of ALGI-CID is required in outdoor pools, the pools are visible to keep it in an algae-free state.

In order to achieve the maximum effectiveness of the agent, ALGI-CID must be evenly distributed in the pool water. ALGI-CID is compatible with other chemicals commonly used in the treatment of swimming pool water and is effective in both acidic and alkaline environments.

It can be used perfectly in swimming pools treated with DEWAN®-50 and can reduce the amount of DEWAN®-50 used in general.

ALGI-CID can be harmful to workers if handled improperly, therefore all safety regulations indicated on the label and Safety Data Sheet must be observed.

SPECIFICATIONS:

Active ingredient content:	polymer quaternary ammonium chloride 30%
Inert materials:	70%
Density at 25 °C:	1.15-1.18 g/ml
Freezing point:	-15 °C
pH (100 ppm, in water):	5-8

dinox®

LONGLIFE
CHLORINE FREE WATER TREATMENT FOR LONG LIFE

Pay attention to safety when using disinfectants! Always read the label and the instructions for use before use!