

SATEM

ALGAMON is a blue coloured liquid product which makes not much foam with the usual doses. It's formulated based on quaternary ammonium compounds, more precisely, on the alkyl-dimethyl-benzyl-ammonium with linear chain. This product is a powerful algicide, fungicide and bactericide, totally water soluble with a quick action against the most common algae present in water.

ALGAMON ALGICIDE FOR WATER TREATMENT

USES

ALGAMON is especially recommended as algicide, bactericide and fungicide when treating water in swimming-pools, tanks, pools, industrial cooling circuits, cooling towers, heat transfer circuits, and, as a general idea, all places where it's necessary avoiding or removing algae.

Most suitable when cleaning and disinfecting dressing rooms and shower bases in sports-centres.

METHOD OF USE AND DOSES

Due to its high algicidal power, the doses to use are usually quite small. When using for swimming-pools, it's recommended to dilute previously with water coming from the very swimming-pool and pour the solution over the surface through a sprikler. It's recommended to make this treatment at dusk or during the night. The most common doses are:

Initial treatment: 20-25 gr/m³ of water Upkeep treatment: 10 gr/m³ of water - weekly treatment Winter treatment: 40-45 gr/m³ of water

When treating water in pools, tanks, cooling towers, heat transfer circuits, etc., the recommended doses are:

Initial treatment: 40-50 gr/m³ of water

Upkeep treatment: 30 gr/m³ of water once or twice a month.

When treating with **ALGAMON** for the first time, it's convenient to watch the circuit filters, since there can be dead algae fallings which could block the filters.

PRODUCT Nº: 1.601





PRECAUTIONS

Do not swallow. Keep out of the reach of children. Avoid contact of the pure product with eyes, skin and mucosae. In case of contact with skin, wash immediately with plenty of water.

PACKAGING

ALGAMON is packaged in original plastic and non-reusable containers of 30, 50 or 60 litres.

The product can be stored for long periods when kept in the original containers, provided they're perfectly closed and kept in cool and dry places.

ADVANTAGES

- High algicidal power.
 - Low doses.
- Does not change pH, or colour, smell or taste of water.
- Reduces the necessary chlorine for swimming-pool waters.

ED. 1994/1