



PM-420 ACTIBON SHOCK

BACTERICIDE AND ALGAECIDE

PM-420 ACTIBON SHOCK is a product with algaecide properties which accelerates and facilitates action by oxidants such as chlorine, bromine and oxygen. It avoids the growth of green and yellow algae and rose bacteria. It is not compatible with biguanides treatment.

APPLICATIONS:

- Recuperation of green waters.
- Chlorine activation in waters with high concentrations of isocyanuric acid.

Actibon Shock Catallador dandrío y aguas verdes Catalyador for opinica and green water Katalyador for opinica and green water Katalyador for Opinica and green Waser LURRY PALSTR

METHOD OF USE AND DOSAGE:

- Keep the pH of water between 7.2 7.6.
- Initial: Add 0.5 L/100 m³ of water.
- Maintenance: Add 0.2 L/100 m³ of water once a week.
- Shock treatment: Add 0.5 L/100 m³ of water if water is green due to a storm or a lack of disinfectant.
- PM-420 ACTIBON SHOCK can be spread directly throughout the whole pool.

PHYSICAL PROPERTIES:

- Appearance: colourless liquidOdour: slightly characteristic
- Density: 1.315 1.340 g/cm³ (25°C)
- pH: 6.0 8.0
- Solubility in water: Miscible in water in all proportions

HAZARDS AND PRECAUTIONARY STATEMENTS:

- Very toxic to aquatic life with long lasting effects.
- Avoid release to the environment.
- Keep out of reach of children.
- Avoid contact with skin and eyes.
- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).
- Dispose of contents/container in accordance with applicable regulations.

PACKAGING:

0.7, 1.3 Kg cans.

Update: 11/06/2019 Revision: 6