

PIK KEMICAL

Chemical Technologies

S/12

Ph PLUS

TO INCREASE pH IN SWIMMING POOLS AND JACUZZI SYSTEMS

Technical Support: pikkemical@pikkemical.it

Orders-Enquires: pikkemical@pikkemical.it

Ph. +39 0586940120

DESCRIPTION

pH PLUS increases water pH level in swimming pools. The pH level should be maintained between 7.2 and 7.6 to improve hygiene, to reduce equipment corrosion, eye irritation and dry skin and increasing chlorine efficiency with much less consumption.

Measure pH level before introducing or adding any sanitizer. To avoid excessive pH level fluctuation, maintain total alkalinity between 60 and 120 ppm. Test alkalinity each month.

APPLICATIONS AND INSTRUCTIONS

- Measure water pH level
- Determine the required quantity
- Scatter pH PLUS on the (water) surface of the swimming pool
- Measure again the pH level after turning on the circulating pump for 2 hours.
- Repeat if necessary.
- Keep pail tightly closed when not in use.
- Keep in mind that in water with hardness between 5 and 20 ppm of CaCO₃, a quantity of pH PLUS between 5 and 15 gr or mls per m₃ of water, increases pH level by 0.1.

PRECAUTIONS

Irritating. Causes damage to skin and eyes. Wear rubber gloves and protective glasses. Irritating for nose and mouth. Remove and wash contaminated clothes.

PACKAGING

Non returnable

- Plastic pails 25 lts