

pH MINUS

1. DESCRIPTION

pH MINUS lowers the pH and total alkalinity of swimming pool water. The pH should be maintained between 7.2 and 7.6 for best sanitizer performance. Reduced corrosion, and reduced eye irritation or skin dryness. Measure pH before each addition of sanitizer.

2. APPLICATIONS

To prevent excessive pH variations, maintain total alkalinity between 60 and 120 parts ppm per million. Test for total alkalinity monthly with a way test kit. See below if total alkalinity is light.

High Total Alkalinity

Ideal alkalinity range is 60-120 ppm. If alkalinity is high, add 2 lbs. (1 kg.) of this product per 10,000 gallons (40 cubic meters) to lower total alkalinity approximately 10 ppm. With the circulation pump running, add this product **IN ONE SPOT** at the deep end of the pool away from the walls and metal fixtures. Repeat each day until desired alkalinity is reached.

3. DIRECTIONS FOR USE

1. Measure pH of the pool water.
2. Determine dosage requirement from the table in section #4 below.
NOTE: never add more than 32 oz. per 10,000 gallons (900 gr. X 40 cubic meters) of water at any one time. If more is needed, wait 24 hours, re-check pH and add as required.
3. Scatter this product over the pool surface.

4. INITIAL DOSAGE

TO DETERMINE POOL CAPACITY IN U.S. GALLONS

RECTANGULAR – multiply length (ft.) X width (ft.) X average depth (ft.) X 7.5
ROUND – multiply diameter (ft.) X diameter (ft.) X average depth (ft.) X 5.9
OVAL – multiply long diameter (ft.) X short diameter (ft.) X average depth (ft.) X 5.9

TO DETERMINE POOL CAPACITY IN CUBIC METERS

RECTANGULAR – multiply length (mt.) X width (mt.) X average depth (mt.)
ROUND – multiply diameter (mt.) X diameter (mt.) X average depth (mt.) X 0.78
OVAL – multiply max length (mt.) X max width (mt.) X depth (mt.) X 0.89

5. OTHER INFORMATION

Keep this product dry in a tightly closed container, when not in use. Store in cool, dry well-ventilated area away from heat or open flame. In case of decomposition, isolate container (if possible) and flood area with large amounts of water to dissolve all materials before discarding this container. Do not re-use empty container. Rinse and place in trash collection. Do not contaminate food or feed by storage or disposal, or cleaning of equipment.

(pH DECREASER) TO DECREASE pH IN BOILERS, DIESEL ENGINES, SWIMMING POOLS, JACUZZIS, ETC.

Product Highlights

- Lowers the pH and total alkalinity of swimming pool water.
- Reduced corrosion.
- Reduced eye irritation or skin dryness.

Product Characteristics

Appearance:	Clear yellow liquid
Corrosive action:	Acid
Specific gravity:	1.1-1.2 (20°C)
Flash Point:	None
pH:	<1

This information is not to be taken as a warranty or representation for which we assume any legal responsibility. The information is offered solely for your consideration, investigation and verification

clean chemicals clean ships clean seas

