



Industrial Line

pH meno

Technical data sheet
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Category:

- Products for water treatment

Applications:

- Lowers pH of process and swimming pool water

Advantages:

- Great efficacy
- Concentrated product

A possible presence of a precipitate does not affect the effectiveness of the product

Product for professional use. The manufacturer declines all responsibility for any damage caused by an improper use of the product.

Acid pH corrector for process water or swimming pools water

Applications

pH meno is a sulfuric acid-based colourless liquid for the reduction of too high pH values of the process and pool water. pH control is indeed very important for a good swimming pool management and also for some industrial processes. The ideal pH in water is 7.2-7.4. Higher values increase corrosion and calcareous scale, cause burning of the eyes and mucous membranes and limit the formation of active free chlorine.

Method of Use

For high alkalinity waters: add to water 2-3 g/m³ of **pH meno** to lower the pH of 0.1 units.

For medium alkalinity waters: add to water 1-2 g/m³ of **pH meno** to lower the pH of 0.1 units.

Use the product with appropriate dosing systems or directly in the tank.

Attention: it is recommended to disperse the product carefully in the whole mass of water before any contact with the latter.

The liquid form and the higher acidifying yield make **pH meno** competitive towards hydrochloric acid (compared to which, almost halved doses are required).

It is totally free of chloride ions.

Technical features

pH	<1
Odour	Characteristic
Colour	Colourless
Density (20°C)	1.308 g/cm ³