



### Optimum water quality with pH control

The ideal pH for successful water care is between 7.0 and 7.4. this range is best suited to the well-being of the bathers, the longevity of the material the pool is made of and the best possible effect of the water care products. If you wish to avoid undesired effects (see illustration), the pH should be checked at least every 8 days and set to between 7.0 and 7.4.

#### pH-Minus

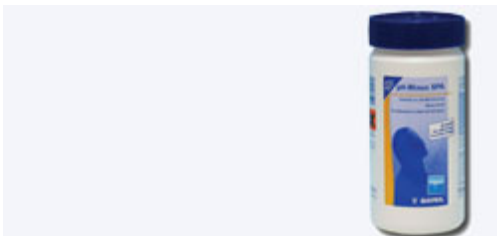


Fast-dissolving granules for lowering the pH.

Package size : 2 kg carton, 6 kg bucket, 18 kg bucket

[Details about pH-Minus](#)

#### pH-Minus SPA

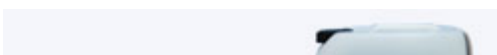


Fast-dissolving granules for lowering the pH. Specially developed for whirlpools.

Package size: 1,5 kg can

[Details about pH-Minus SPA](#)

#### pH-Minus liquid





Care Steps contained:



Concentrated agent for continuous lowering of the pH.

Package size: 25 litre canister

[Details about pH-Minus liquid](#)

## pH-Plus



Fast-dissolving granules for raising the pH.

Package size : 1,5 kg carton, 5 kg bucket

[Details about pH-Plus](#)

## pH-Plus liquid



Care Steps contained:




Concentrated agent for continuous raising the pH.

Package size: 25 litre canister

[Details about pH-Plus liquid](#)

## Alcaplus





Increases the total alkalinity and provides a more stable pH value. It also helps improve flocculation.

Package size : 5 kg bucket