

MONIL<sup>®</sup>-MINUS flüssig Liquid concentrate to lower the pH-value Item no. 4732



MONIL®-MINUS flüssig is the safe way to lower the pH value

- economical usage,
- compatible with chlorine, bromine or other germ-killing procedures,
- recommended for full-automatic control and dosing systems.

## MONIL®-MINUS flüssig is suitable for use in

- indoor and outdoor swimming pools,
- fountains and well systems,
- industrial water cycles.



## Areas of application, mode of action and recommended dilution:

MONIL<sup>®</sup>-MINUS flüssig is suitable for all swimming pools with fullautomatic control and dosing systems, e.g. in hotels, housing estates and municipal businesses. Basis for successful pool water treatment is a proper adjusted pHvalue between 7.0 and 7.4. Increases the pH above 7.4, the dosage of MONIL<sup>®</sup>-MINUS flüssig will decrease the pH-value again. 10 ml MONIL<sup>®</sup>-MINUS flüssig are necessary to lower the pH 0.1 unit. With a full-automatic control and dosing system, the pH-value may be conveniently and continuously lowered.

For the disinfecting of pool water, we recommend the ready to use water disinfectant concentrate CHLORO-DES (Item no. 4740).

For the effective flocculation of pool water, we recommend MONIL®-FLOC SB (Item no. 4734).

Characterisation: Appearance: Colourless scentless liquid. Ingredients: Preparation from sulphuric acid in water. pH value: Acidic.

This product data sheet has been created according to the most current standard of technology. We do however not guarantee for correctness and completeness. No liability for damages due to improper application. update July 2015

HWR CHEMIE GmbH<sup>®</sup>, Moosfeldstraße 7, D-82275 Emmering Telefon 08141 / 51 03 0 • Fax 08141 / 51 03 50 • E-Mail: info@hwr-chemie.de • www.hwr-chemie.de