



FLÜSSIGENTHÄRTER

Highly-concentrated hardness stabiliser

Item no. 4760



FLÜSSIGENTHÄRTER reliably prevents

- calcifications of high pressure hot-water devices,
- the building of boiler scale in cooling water cycles,
- deposits through hard water salts in hot water devices.

FLÜSSIGENTHÄRTER prevents and protects

- is compatible with all common materials,
- foam-free, non-poisonous and skin-friendly,
- very effective at minimal dosage,
- contributes to economic efficiency and industrial safety.



Areas of application and recommended dilution:

Undiluted

High pressure devices

Add the product undiluted to the integrated tank of the hardness stabiliser.

20 – 40 g/m³

Hot water facilities and cooling water cycles

The dosage complies with the water hardness. In general 20 – 40 g/m³ are adequate. In case of very hard water, the dosage may be duplicated.

Characterisation:

Appearance:

Yellow liquid with a mild odour.

Ingredients:

Preparation from phosphonates, polycarboxylates, preservatives and auxiliaries in water.

Free of AOX, perfume and dye.

pH value:

Neutral.

All ingredients are biologically degradable.

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®, 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