

## FLÜSSIGENTHÄRTER

Highly-concentrated hardness stabiliser

Item no. 4760



### FLÜSSIGENTHÄRTER

- reliably prevents calcifications of high pressure hot-water devices
- prevents the building of boiler scale in cooling water cycles
- also prevents deposits through hard water salts in hot water devices

### FLÜSSIGENTHÄRTER

- prevents and protects and is very effective at minimal dosage
- is compatible with all common materials
- 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/m<sup>3</sup>**      **Hot water systems and cooling water cycles**  
The dosage complies with the water hardness. In general 20 – 40 g/m<sup>3</sup> are adequate.  
In case of very hard water, the dosage may be duplicated.

Your local HWR partner will be happy to advise you on a solution tailored to your requirements.

### Chemical characterisation:

**Appearance:**  
Yellowish liquid with a mild odour.

**Ingredients:**  
Preparation from phosphonates, polycarboxylates, preservatives and auxiliaries in water.  
Free of AOX, perfume and dye.

**pH value:**

7.0: neutral ↴

