

# **Product data sheet**

## **CURTIS Aufhärter 073**

### Description

CURTIS Aufhärter 073 is a aqueous additive based on a calium salt.

#### Technical data

concentrate

colour: Colorless, clear density (20 °C): 1,1 g/cm³ pH-value: ca. 8

### Operational areas / Applications

**CURTIS Aufhärter 073** is used to increase the water hardness of aqueous solutions and emulsions.

**CURTIS Aufhärter 073** is added especially to soft water to reduce foaming.

The concentration for use is 0.1 - 0.2% to the filling volume.

Note: Please add the product in small quantities into the cooling fluid where a good through-mixing is possible.

For example:

1 liter of **Curtis Aufhärter 073** added to 1000 I emulsion/solution increases the water hardness for about 10 °dH.

Technical datas are representative values. All recommendations are without any obligation. Users should verify current specifications with Curtis and ascertain that products as supplied are suitable for intended applications.

Date: 04/2010

Telefon: +49 (0) 6146-90738-0

Telefax: +49 (0) 6146-90738-44

E-MAIL: info@curtis-systems.de Internet: www.curtis-systems.de

