Technical Product Information



CURTIS Entschäumer AF 70_2

Description

CURTIS Entschäumer AF 70_2 is an anti-foaming mixture of surface-active Sicompounds as well as solubilizers.

Technical data

concentrate	
colour:	whitely
density (15 °C):	approx. 1,0 g/cm ³
pH-value :	approx. 7

Operational areas / Applications

CURTIS Entschäumer AF 70_2 is used as a defoaming agent in water-miscible fluids (central systems, single machines).

The addition should be made at suitable system components, which have the possibility of turbulence and mixing.

Dosage:

The typical use concentrations of **CURTIS Entschäumer AF 70_2** are in the range of 0,01 to 0,05 %.

The defoaming agent can be added pure or pre-dissolved into the coolant solution/emulsion (e.g. 1:10).

Special features

- ✓ Fast foam collapsing time
- ✓ Rapid distribution in the emulsion/solution
- ✓ Shows no problems in subsequent treatment of the workpieces

Technical data 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.

Revision date: 07/2013

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

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

Internet: www.curtis-systems.de

E-MAIL: team@curtis-systems.de