Technical Product Information



CURTIS Entschäumer AF 6120

Description

CURTIS Entschäumer AF 6120 is a defoamer of modified polysiloxanes for water-based systems.

Technical data

Typical data			
colour:	yellow	Viscosity (20 °C):	ca. 900mm ² /s

Applications

CURTIS dEntschäumer AF 6120 is used for defoaming aqueous systems (solutions, emulsions) in central systems and single machines. The addition should be made to suitable system parts that have the appropriate turbulence and mixing options.

Dosage: The recommended concentration is in the range of 0,005 - 0,01%. The defoamer can be added pure or pre-dissolved (e.g. 1:5) to the coolant lubricant emulsion or solution.

Special features

- Very suitable for coolant emulsions and solutions
- *♦ Long-lasting foam control*
- Shows no problems with the subsequent surface treatment
- of the workpieces

Notes

Since the defoamer tends to separate phases during storage, it must be homogenized before use.

Shelf life is minimum 1 year at a storage temperature of 10 - 30 ° C in a closed container.

All data given in this Product Data Sheet are typical of this material. It does not however constitute a specification.

02/2020

Curtis Systems GmbH Geheimrat-Hummel-Platz 4 65239 Hochheim Tel.: +49 (0) 6146-90738-0 Fax: +49 (0) 6146-90738-45 E-Mail: <u>team@curtis-systems.de</u> Homepage: www.curtis-systems.de