



## Siebert Konzentrat 500: Gives a lot, requires little

In modern manufacturing processes, the highest demands are placed on flexibility and performance, which can be exceptionally demanding for your customers. If the coolant being used is also particularly high maintenance, this takes up a lot of valuable time, costs money and increases the workload for production managers.

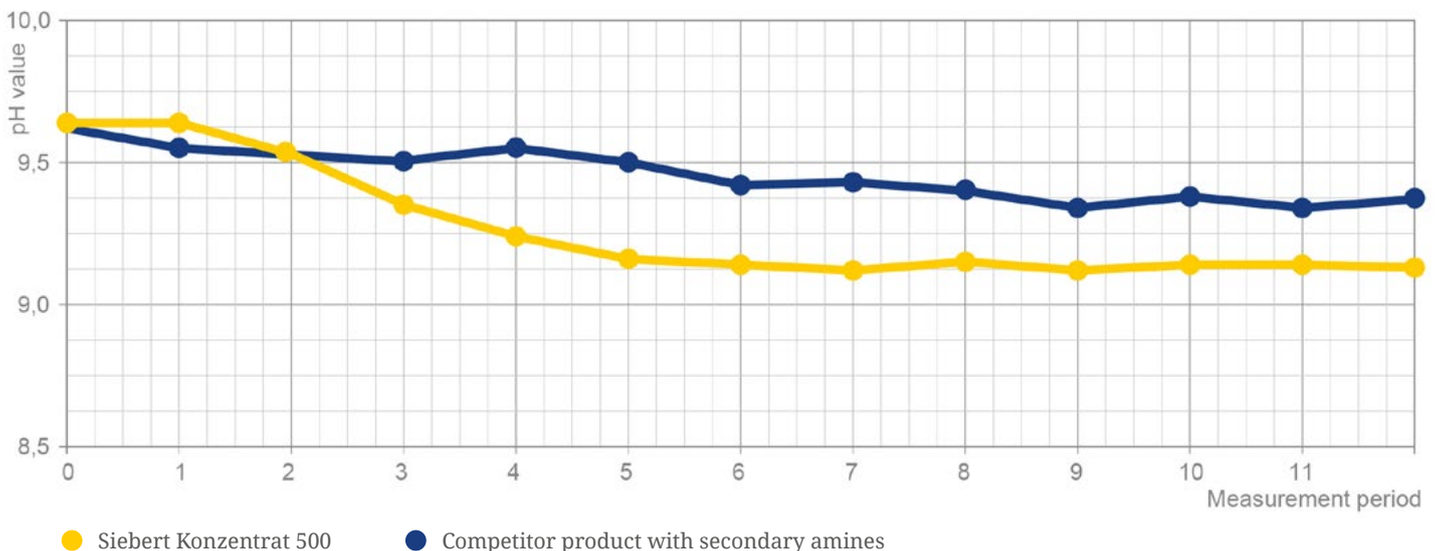
We at Siebert want your customers to be

able to dedicate themselves fully to the production process. For this to be possible, the coolant should not require a great deal of attention: It must be easy to use, high-performance and remain consistently stable.

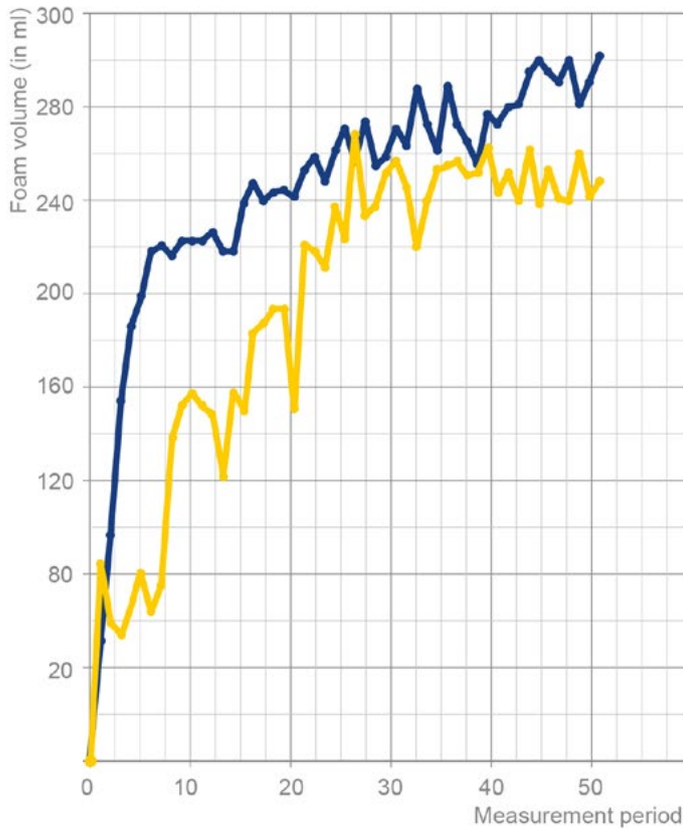
### Minimal effort for a lot of power

Following intensive development work, we are proud to present Konzentrat 500 —

all the requirements of modern manufacturing combined in one product. We have paid a great deal of attention to a composition that is both extremely robust and especially low-maintenance. The exceptionally low maintenance requirement for Konzentrat 500 helps your customers throughout the entire process and, thanks to good pH stability, the coolant can be used reliably over a long-term period:



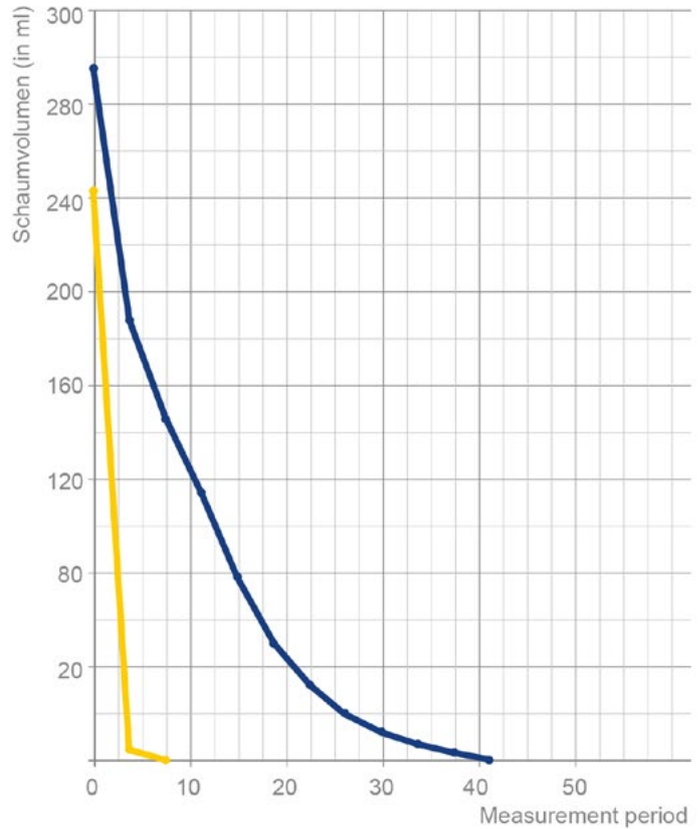
### Foam build-up



● Siebert Konzentrat 500

● Competitor product with secondary amines

### Foam decay



### As flexible as your customers

Users increasingly want products that can also work well under varying conditions. With Konzentrat 500, we at Siebert have successfully created a particularly flexible solution that offers reliable support for common production operations:

- Grinding
- Turning
- Drilling
- Milling
- Thread machining

Likewise, machining different materials is also easy. Despite being developed for steel and cast iron, Konzentrat 500 has also been successfully used with stainless steel,

aluminium, non-ferrous metals and plastic. As a product that can carry out a wide variety of processes safely, reliably and powerfully, the Konzentrat 500 is an ideal solution.

#### Pro-environment and pro-health

Konzentrat 500 is especially non-hazardous to humans. The Siebert development department consistently avoids the use of harmful ingredients such as secondary amines, boron or formaldehyde depots, without sacrificing stability. This makes production especially future-proof for users.

#### A unique combination

With our new coolant, your customers are choosing the factors that are essential for success. In one extremely robust product,

Konzentrat 500 combines easy handling with the highest requirements for quality, reliability and health and safety in the most modern way. This means that it meets all the requirements to be your customers' first choice for coolants.

#### We are there for you

Do you want to know more about materials, alloys or areas of application for Konzentrat 500? We will be happy to help you!

Contact:  
gerwen@siebertgmbh.com