

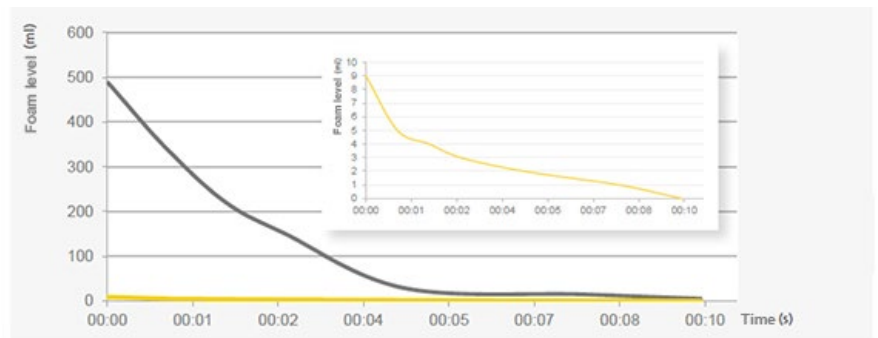


Coolant Konzentrat 248: Robust at high pressures – completely foam-free

We recommend our new Konzentrat 248, the cost-optimised coolant offering a special advantage, for simple machining and grinding operations.

Foam build-up? Nothing of the sort.

The benefits of Siebert Konzentrat 248 are obvious: Compared to standard products, Konzentrat 248 generates hardly any foam at all from the get-go – even in common machining processes involving high pressures. This means that it doesn't have to degrade and the user benefits from excellent cooling properties.



● Siebert Konzentrat 248 ● Standard

Why Konzentrat 248 is profitable for your customers

The water-miscible coolant has been systematically developed to optimise costs.

- Its minimal foam generation and excellent rinsing effect never fail to impress: it keeps your customers' machines and tools clean and lengthens maintenance intervals
- A coolant for a number of different of machining types and materials – for steel, cast iron or aluminium, for grinding, swivelling, drilling, milling or thread processing
- Thanks to its classification in water hazard class (WGK 1), users also make savings in the area of storage and handling

We are there for you

Do you have any questions about Siebert Konzentrat 248? My team and I will be happy to help you!

Contact: gerwen@siebertgmbh.com