V siebert



Coolant Konzentrat EP 349: Suitable for various applications and materials

Your customers' modern manufacturing processes often involve varying areas of application and processing demanding materials. The use of a high-performance and universal-purpose coolant can therefore be a decisive factor for users. With the new Konzentrat EP 349 from Siebert, you can offer your customers the perfect product. Not only can it be used to make manufacturing customisable and efficient, it can also automatically reduce costs thanks to its ease of use during operation.

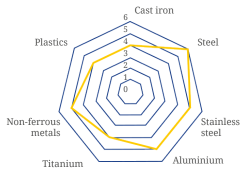
Konzentrat EP 349 at a glance:

- Cost-saving thanks to fewer adjustments and long replacement intervals
- No GHS pictogram
- No SVHC substances
- No formaldehyde depots used
- Water hazard class 1
- WGK1

Wide range of applications

Konzentrat EP 349 proves its worth in many areas of application and is suitable for a variety of materials. In addition to the demanding material titanium, the coolant lubricant is suitable for steel, stainless steel, cast iron, plastics, non-ferrous metals and other materials sensitive to staining, and can be used in all common machining processes.

Suitable materials



6 = ideally suited, 0 = less suited

Low-maintenance and cost-optimised

With Konzentrat EP 349, you can impress your customers with the low maintenance requirement and optimised costs. This water-miscible coolant offers the best conditions for clean machines and residue-free parts and ensures longer intervals between maintenance work and changes.

Saves time in operation

The simpler the use in operation the better. As it has the lowest possible water hazard

class, WGK 1, no special measures are required for storing Konzentrat EP 349. This significantly reduces costs for maintenance work and coolant changes. GHS labels are also not required. The advantage is that your customers will not be restricted by any related legal requirements.

Occupational safety? We have it covered! With Konzentrat EP 349, you can offer your customers an optimum alternative to products based on secondary amines. It does not contain any SVHC substances and no formaldehyde depots are used. This makes it the perfect product for those who value occupational safety without output losses.

Stable over the long term, suitable for a variety of applications, cost-optimised, low-maintenance and safe: Konzentrat EP 349 from Siebert is a profitable solution for your customers who want to get the best results, even in conditions prone to change.

Do you have any questions about Siebert Konzentrat EP 349? We will be happy to help you!

Contact: gerwen@siebertgmbh.com