

“ A surface like a mirror. ”

Synergy 735



Klaus Albrecht
Consultant Manufacturing
Semiconductor and Vacuum Technology
Austria

Excellent surface quality and cleanliness.

Synergy 735

Full-synthetic, water-miscible oil-free metalworking fluid

- Spotless surfaces thanks to neutral pH – even with sensitive aluminum alloys
- Suitable for precision cleaning due to outstanding rinse behavior and easy cleanability
- Extremely low foaming – ideal for high-pressure systems
- Excellent tramp oil separation and filterability down to 1 micron
- Free of critical substances such as bactericide, boron, chlorine, formaldehyde and sulfur*

*Without active addition of chlorinated EP additives

Satisfied operators

- Crystal clear coolant for a clear view of the machining process
- Neutral odor and excellent skin compatibility

Performance in a variety of materials

- Aluminum and titanium alloys
- Steel and stainless steels
- Composites (CFRP and others)
- Designed for use in DI/RO or otherwise demineralized water

Ideally suited for aluminum alloys



Spotless surfaces: conventional coolant (left) vs. Synergy 735 (right)



Suitable for precision cleaning

Profit from our unique Liquid Tool

Productivity, economic efficiency and machining quality are factors that critically depend on the choice and the quality of your metalworking fluid.

With our profound know-how and experience, customized services and excellent products, we help you fully capitalize on the potential of your machines and tools and turn your metalworking fluid into a key success factor – a Liquid Tool.



blaser.com