



# **BLASER SWISSLUBE TO EXHIBIT AT EMO 2019**



Blaser Swisslube's metalworking fluid solutions increase productivity, optimize economic efficiency and achieve high machining quality. In the company's own state-of-the-art technology center in Switzerland, the Blaser metalworking experts test the coolants to the core during the entire development phase. "Only sophisticated metalworking fluids that generate measurable added value for our customers enter the market," explains Marc Blaser, CEO of Blaser Swisslube.

The new technologies include the crystal-clear Synergy 735, the high-performance grinding oil Blasogrind GTC 7 and the latest B-Cool MC 610 for general machining.

New Blaser solutions for a wide range of applications

"Synergy 735 looks like water and is my clear choice," says the convinced Blaser user and owner of TITANS of CNC: Academy, Titan Gilroy. The crystal-clear, water-miscible and oil-free fluid

leaves spotless surfaces even with sensitive aluminum alloys. It has no odor, and is gentle on people and the environment.

Visitors of EMO can witness the fast air release of Blasogrind GTC 7 at the Blaser booth with their own eyes. This high-performance grinding oil ensures optimal cooling and is suitable for tool grinding as well as for profile and creep feed grinding. Just like Synergy 735, it has no odor and is transparent for a clear view of the grinding process.

As the latest innovation, Blaser Swisslube presents B-Cool MC 610, a water-miscible coolant ideal for general machining with a significant share of copper-base alloys. It is characterized by its excellent stability and filterability and shows no color changes – even when machining cast iron and copper-base alloys. Machines, work pieces and emulsion remain clean so that maintenance and cleaning are reduced to a minimum.

