

For a more sustainable aerospace industry.

B-Cool Skytec 500



Qualified/approved by renowned manufacturers in the aerospace industry.

B-Cool Skytec 500

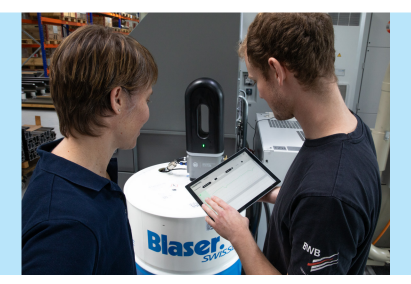
We help you reach your sustainability goals

- High coolant stability maximizes sump life and allows emulsion to be reused.
- Long tool life reduces demand for carbide.
- Low top-up rate and excellent rinsing behavior reduce coolant consumption.
- Excellent lubrication properties lower energy consumption of your machines.
- Overall safe processes and lower total costs.

Universal water-miscible metalworking fluid

- Enables high material removal rates and long tool life thanks to high cutting performance.
- Ensures low scrap rates and perfect surfaces – even with sensitive aluminum alloys.
- Low foaming also in high-pressure systems.
- Suitable for both hard and soft water.
- For all alloys based on aluminum, steel, titanium and nickel.

Developed for chip briquetting and emulsion recycling



Unique formulation ensures that the metalworking fluid still contains all the important ingredients after briquetting so that it can be reused.

- Stable pH guarantees long sump life.
- Reuse of the emulsion reduces consumption and disposal costs.

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.

Test us. It's worth it. blaser.com/bcoolskytec500



Our Liquid Tool. Your Success.