

- ✓ **Water quality test**
- ✓ **Machine preparation training**
- ✓ **Emulsion preparation training**
- ✓ **Monitoring and maintenance planning**
- ✓ **Basic training for operators**
- ✓ **On-site support**
- ✓ **Follow-up visits**



Services in the drum

Prerequisites for the creation of ideal start conditions and best possible performance of our coolant solutions.





The QR-Code leads you directly to our helpful training videos.

Water quality test

As emulsions are made up using water, the quality of the water, including its hardness, is extremely important.

We will check the quality of the water, so that you get the best-suited coolant solution for both your preparation water and your processing.

Machine preparation training

The cleanliness of a machine that is to be refilled is crucial for creating the best prerequisites for the emulsion to be put inside. We will show you how to optimize the emulsion service life and the process reliability thanks to thorough cleaning and the right approach during the re-fill.

Emulsion preparation training

In the concentrate of Blaser coolants, the emulsifier to oil ratio are ideally combined for mixing with water. Achieving droplets that are as small and as homogenous as possible during the mixing is the deciding factor for a long service life of the emulsion. We will show you how you can create the basis for peak cutting performance, stability and economical emulsion consumption by correctly preparing an emulsion.

Monitoring and maintenance planning

Our specialists in both internal sales and the field as well as a well-coordinated product range will make sure that the coolant you use fulfils all your expectations. Any unfavorable developments are recognised early on and fixed accordingly. Small expenditures on the maintenance of your coolant is a good investment.

Please watch our training videos (available at <https://vimeopro.com/user48713165/blaser-know-how-en-uk>). These hands-on videos will provide you with some useful information, so that the right coolant can become a Liquid Tool if treated and maintained correctly.

Or take a look at the brochure Handling and care of water-miscible coolants.

Basic training for operators

We provide support by means of industry-specific trainings, in order to ensure the best possible usage of our solutions. The know-how we pass on to you will contribute to the efficient usage of the coolant properties.

On-site support

Our worldwide network of specialists will support you any time you need help using our coolants. Should you experience any problems, our experts will help you find the cause and solve it.