



## PharMetol ETHANOL

### Alcohol of superior quality ... for pharmaceutical applications

The pharmaceutical industry is one of the global key industries.

For pharmaceutical applications ethanol is very often one of the major ingredients.

It is used for the production of medication, disinfectants or homeopathic products.

Another major field is the use of ethanol for the extraction of plants and for the natural conservation of pharmaceutical products.

For centuries ethanol already played an important role in the medical field, especially for the treatment of wounds, skin diseases and as a disinfectant.

PharMetol fulfills the standards of the "European Pharmacopoeia" (Ph.Eur.) in its newest form.

We, at BrüggemannAlcohol Heilbronn GmbH, supply PharMetol to our customers in tank trucks, in 1000 liter containers and 200 liter drums, either pure or denatured.

#### Our service

- Batch related Certificate of Analysis
- Traceability
- Use of certified containers
- Quick delivery
- Available in azeotropic or anhydrous grades
- On request with GMP certificate

Do you require further information?

Please check our website [www.brueggemann.com/alcohol](http://www.brueggemann.com/alcohol).

### *Best quality and purity*

...

The standards for Ethanol used in the pharmaceutical industry are very high. They have to meet the "European Pharmacopoeia" (Ph.Eur.) standards.

We, at BrüggemannAlcohol, together with our highly trained and motivated team meet and exceed the quality demands of the pharmaceutical industry.

You can always fully rely on the high quality and purity of our PharMetol.

#### Contact

BrüggemannAlcohol  
Heilbronn GmbH  
Salzstraße 131  
74076 Heilbronn  
Germany

Tel.: +49 (0)7131 1575-803  
Fax: +49 (0)7131 1575-888  
E-Mail: [alcohol.heilbronn@brueggemann.com](mailto:alcohol.heilbronn@brueggemann.com)  
[www.brueggemann.com/alcohol](http://www.brueggemann.com/alcohol)

#### PharMetol at a glance:

- Analytical purity
- Sensory neutral
- Meets the "European Pharmacopoeia" (Ph.Eur)
- Certificate of Analysis

