



**DR. PETRY**  
TEXTILE AUXILIARIES

## **PERIFOAM BAO**

Highly effective, sustainable  
defoaming agent based on  
natural raw materials



## CHEMICAL TYPE

Vegetable ester oils and emulsifiers

## CHARACTERISTICS

- highly effective, sustainable defoamer
- based on natural, renewable raw materials
- excellent biodegradability
- free of mineral and silicone oils
- suitable for acid and neutral liquors
- not suitable for highly alkaline bleaching and dyeing liquors
- applicable in cold and hot liquors
- high shear stability, usable on dyeing machines with high liquor turbulence and jet machines

## COMPATIBILITY AND STABILITY

PERIFOAM BAO is compatible with anionic, nonionic and cationic products. PERIFOAM BAO is resistant against acids, weak alkali, electrolytes and water hardness. The effectiveness of PERIFOAM BAO will be decreased by hot strong alkaline media.

## APPLICATION

PERIFOAM BAO is added after predilution to the liquor. It should not be added to hot liquors above 50 °C without predilution.

0.2–0.8 g/l PERIFOAM BAO

## TEXTILCHEMIE DR. PETRY GMBH

Ferdinand-Lassalle-Straße 57  
72770 Reutlingen  
Germany

Telefon +49 7121 9589-0  
Telefax +49 7121 9589-33  
E-Mail [office@drpetry.de](mailto:office@drpetry.de)  
Internet [www.drpetry.de](http://www.drpetry.de)

The above indications are based on the latest state of our knowledge. Due to different operational conditions and requirements these are guidelines only. A legally binding assurance cannot be drawn from our indications. Our technical staff will always be at your disposal to support you in testing our auxiliaries and to answer further technical questions.  
Picture credits: © Aleks - Adobe Stock