

Status: 2/20/2025

Benzafix B

Blood solvent

Properties

- Ideal for use in pre-spotting
- Suitable against alkaline stains







Application

The first step is to identify the type of stain and wet the area with the appropriate Benzafix. For unknown stains, work in the order of the Benzafixes A, B, C. For known stains, you can work in the order indicated on the spotting chart.

In the next step, the appropriate Benzafix is carefully worked in with the spotting brush or spatula. The treated garments are then cleaned after approx. 10 - 20 minutes at the latest.

If different spotting agents are used in succession, the previous one must be rinsed out sufficiently. A hem test must be carried out on delicate and colorfast fabrics. Be careful with delicate fabrics such as silk and acetate.

Benzafix B and Benzafix C should be rinsed and pre-dried on cotton, linen, viscose and wool.

Benzafix B is used against blood, curry, egg yolk, ice cream, pus, egg white, vomit, gelatine, cocoa, ketchup, liqueur, milk, cream, sweat, mustard, sauces, soups, urine.

Technical data

Density (20°C)	pH-value
0,96 kg / I	9 - 10

Notes

Storage should be frost-proof, although the solidified products can be used again after thawing without any loss of quality.

For commercial use only. This leaflet is for non-binding information only. The information is based on our current knowledge and experience. In any case, the user is obliged to carry out his own tests and trials to check the suitability of the products for his intended processes and purposes. The information in this leaflet does not constitute a guarantee for the quality and durability of the goods to be supplied by us. We reserve the right to make technical changes within the scope of what is reasonable. The current version of the corresponding EU safety data sheet must also be observed.