

# Benzapon Atlantic

## Cleaning booster



### Properties

- perfect cleaning effect even with minimal dosage
- prevents greying and has a high water-binding capacity
- pleasant smell of freshness on the goods
- Good antistatic effect

### Application

#### Master batch

1 - 1.5 ml of Benzapon Atlantic per liter of solvent in the working tank and filter

#### Follow-up

##### Machines without distillation

Daily addition at the start of work (10 batches/day) = 0,5 ml Benzapon Atlantic per liter of solvent in tanks and filters

##### 1-bath process

Spin proportion for distillation (25% liquor exchange) or distillation of the entire contents of the working tank after 10 batches at the latest = 1 - 3 ml Benzapon Atlantic / kg goods (0.1 - 0.3 vol.-%). For intensive pre-spotting with Benzapon Pre, the lower value should be used as a guide.

##### 2-bath process

Fleet regeneration by distillation of the entire 1st bath (approx. 50%) = 5 ml Benzapon Atlantic / kg fabric (0.5 % by volume) in the 2nd bath

##### Use as a brushing agent

If Benzapon Atlantic is used for brushing, it should be diluted 1:2 to 1:5 with KWL. Higher dilutions are not stable and should only be used freshly prepared for brushing.

### Technical data

Density (20°C)	pH-value
1,04 kg / l	7

### Notes

Only store the product in its original container and in a frost-free place.

The product is not sensitive to frost, but becomes viscous and slightly cloudy if stored below 10 °C for longer periods. After warming up, however, it can be used again 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.