

# Secapur Spring

## Cleaning boosters



### Properties

- is characterized by an excellent antistatic effect
- makes cleaning of the botton trap much easier
- impresses with an extreme improvement in ironing properties
- noteworthy is the long-lasting, subtle fresh scent

### Application

1-bath process

Centrifuge portion for distillation (approx. 25% liquor exchange) = 4 ml Secapur Spring / kg of fabric

2-bath process

Liquor regeneration by distillation of the entire 1st bath (50% liquor exchange) = 8 ml Secapur Spring / kg of fabric into the 2nd bath

### Technical data

Density (20°C)	pH-value
0,97 kg / l	8,75

### Notes

Store the product only in its original container and protected from frost.

The product is not sensitive to frost, but it will become viscous if stored for long periods at temperatures below 0°C. After warming up, however, it can be used again without any loss of quality.

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