

Status: 2/19/2025

Secapur Dry Master

Cleaning boosters

Properties

- offers a fully hygienic textile care
- excellent antistatic effect
- gives the fabric a full, firm handle
- highly effective deodorizing substances with a broad effect

Application

1-bath process

Centrifugation portion for distillation (approx. 25% liquor exchange) = 1.5 - 3 ml Secapur Dry-Master / kg of goods (0.15 - 0.3% by volume)

ster / kg

2-bath process

Liquor regeneration by distilling the entire 1st bath (50% liquor exchange) = 5 ml Secapur Dry-Master / kg of goods (0.5 vol.%) into the 2nd bath

Dosing

Master record	
Concentration	1 - 2 ml / I Solvent
Addition	in the working tank and filter

Additive	
Concentration	0,5 % of fabric weight

Technical data

Density (20°C)	pH-value
0,97 kg / I	8,2

Notes

Store the product only in its original container and keep it frost-free.

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

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