

Benzapon Sanofresh

Cleaning booster



Properties

- optimum cleaning effect
- prevents graying and has a high water-binding capacity
- can also be used for brushing
- good antistatic effect

Application

Master batch

2 - 3 ml Benzapon Sanofresh 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) = 1 ml Benzapon Sanofresh 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 = 3 - 5 ml Benzapon Sanofresh / kg goods (0,3 - 0.5 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%) = 10 ml Benzapon Sanofresh / kg fabric (1 vol.-%) in the 2nd bath

Use as a brushing agent

If Benzapon Sanofresh is used for brushing, it should be diluted 1:1 to 1:5 with KWL.

Technical data

Density (20°C)	pH-value
0,90 kg / l	7,5

Notes

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

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