

Benzapon Sanofresh

Special drycleaning detergent for hydrocarbon solvents

PROPERTIES:

- · optimal cleaning effect
- · prevents greying
- reliable, proven and widespread deodorizing effect in the complete system
- · high water-binding capacity
- · marked antistatic finish
- · can also be applied for pre-brushing

APPLICATION:

Stock liquor

2 - 3 ml Benzapon Sanofresh per L solvent in the work tank and filter (0.25 - 0.4 fl oz/gal)

Topping-up additive

Single-bath method

At least 25 % liquor exchange (extraction to the still) or distillation of the entire liquor in the work tank at the latest after 10 loads = 3 - 5 ml Benzapon Sanofresh / kg garments (0.45 - 0.75 fl oz/10 lbs). During intensive pre-spotting with Benzapon Pre the lower value should be applicable.

Two-bath method

With at least 50 % liquor exchange (1st bath completely to the still) = 10 ml Benzapon Sanofresh / kg garments (1.5 fl oz/10 lbs) into the 2nd bath

Application of Benzapon Sanofresh as pre-brushing agent

If Benzapon Sanofresh is used for pre-brushing, it should be diluted 1:1 to 1:5 with hydrocarbon solvent.

More information on the process technology you can find in our brochure: "Use of Textile Care Agents in Dry-cleaning"

For industrial use only. This information sheet is for guidance only. The data set out here are based on the current status of our knowledge and experience. They do not in any way absolve users of the need to carry out their own checks and tests for suitability of the products for the intended processes and purposes. The data in this information sheet do not represent assurance of properties and stability of the products we are to supply. Subject to technical modifications within reason. The current version of the EU Material Safety Data Sheet must also be observed.



TECHNICALDensity 20 °C (68 °F)0.91 g/mlDATA:pH-value7.0 - 8.0

Ionogenity anionic

Flashpoint 62 °C (143.6 °F)

HINTS: Storage

Benzapon Sanofresh is not sensitive to frost, but storing it for a longer period at temperatures below 0 °C (32 °F) it becomes viscous and can even solidify. It is fit for use again after thawing without any loss of quality. Keep container tightly closed. The product can be stored for at least 24 months in its original sealed packing.

1104

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