

Hypur Special

Odor absorber with strong deodorizing effect

Properties

- elimination of strong odors before and after textile care; even unpleasant burnt odor
- universally applicable in laundry, carpet care and textile cleaning
- suitable for wet spotting of e.g. sweat, nicotine and urine stains
- can be used on all textiles, caution is advised for sensitive wool articles

Application

Hypur Special is a concentrated odor absorber that can be used as a spray and brushing agent for e.g. urine and sweat stains. For sensitive dyes and fibres, a hem test should be carried out in advance.

Spray application for water, Per and KWL

Hypur Special is sprayed undiluted, finely atomized onto the odorous items of clothing. After a reaction time of approx. 10 minutes, the pre-treated textiles are washed or cleaned as usual.

Brushing agent for water and per (not suitable for KWL)

Hypur Special is applied undiluted or mixed with a brushing agent (e.g. Devantol Super) to the soiled items using a brush. After a maximum reaction time of 10 minutes, the pre-treated textiles are washed and cleaned as usual.

Pre-brushing agent for water and perc (not suitable for HC)

Hypur Spezial is applied undiluted or mixed with a pre-brushing agent (e.g. Devantol Super) with a brush to the soiled parts. After a maximum reaction time of 10 min, the pre-treated textiles Application for the Jet-Clean technology

Hypur Special is sprayed onto the textiles pure or diluted up to 1:5 with water and then cleaned in the Jet-Clean machine. In order to achieve an optimum rinsing result, a program should be selected in which the textiles are sufficiently soaked with solvent. This prevents the formation of stains. If localized pre-spotting is also carried out, the spotting agent must be rinsed out and blown dry before treatment in the Jet-Clean machine. Sprayed garments should be cleaned in the machine after 30 minutes at the latest. Much longer exposure times can lead to material damage. Take care when using on delicate fabrics. If in doubt, carry out a hem test. For automatic dosing via the cleaning machine, Hypur Special should be diluted with water (approx. 1:5).

Technical data

Density (20°C)	pH-value
1,00 kg / l	6 - 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 can even solidify if stored below 0 °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.