

Hypur Conc.

Concentrated eliminator of unpleasant odours and active ingredient additive for hygienic cleaning processes

- Properties:**
- provides the garments in the textile cleaning with a hygienic fresh odour, especially in old people's and nursing homes
 - eliminates effectively odours like urine, fire, perspiration

Application: Stock solution
0.5 - 2 ml Hypur Conc. per litre solvent in the work tank and filter (0.06 - 0.25 fl oz/gal)

Topping-up additive
0.5 ml Hypur Conc. per ml/l solvent in the 2nd bath (0.06 fl oz/gal)

For garments of fire damage: 5 ml/l liquor (0.6 fl oz/gal)

The effect can be improved by dosing 0.5 - 0.8% water of weight of textiles into the 1st bath.

Exception: delicate articles like wool etc.

As additive to drycleaning detergents 100 ml/l for *concentrates* (13 fl oz/gal) resp. 50 ml/l for *normally concentrated agents* (7.5 fl oz/gal) is necessary.

Technical Data:

| | |
|-----------------------|-----------|
| Density 20 °C (68 °F) | 1.02 g/ml |
| pH-value | 7.0 - 8.0 |
| Ionogenity | nonionic |

Hints:

Storage

Hypur Conc. is not sensitive to frost, but storing the product for a longer period at temperatures below 0 °C it becomes viscous and it can even solidify. It is fit for use again after thawing without any loss of quality. The product can be stored for at least 12 months in its original sealed packing.

1104