

BUCOFRESH KONZ

Chemical composition

Combination of selected detergents and surface active substances free of chlorinated solvents.

Application

Flowery scented, concentrated dry cleaning soap with lint ball dissolver and acid binding additives for the use in perchlorethylene.

BUCOFRESH KONZ. has good dirt dissolving capacity and a very good soil suspending property. It has no negative influence on the filter performance or the distillation and it is not corrosive to metals.

Even at low concentrations BUCOFRESH KONZ. has an excellent cleaning effect and water binding properties that reduce the risk of greying significantly. BUCOFRESH KONZ. also has antistatic properties that reliably prevent a linty cloth. It contains carefully selected emulsifying agents that prevent lint deposit in the cleaning machine. Proper application of BUCOFRESH KONZ. keeps the pH-value of the solvent steadily over the neutral (slightly alkalic) range. The use of neutralising agents is no longer necessary.

Properties

Appearance:	yellow liquid
Density (20°C):	approx. 1,0 g/cm ³
pH-value (10%):	approx. 6,5
Charge:	mixed ionic

Dosage

After brushing/spraying, in the machine.

Use

Dry cleaning soap:

0,5% BUCOFRESH KONZ of the goods weight.

Stock liquor:

1-2ml BUCOFRESH KONZ / L solvent.

Use-Level

The optimized dosing level has to be determined by test or by experience.

Storage 12 months in originally sealed packaging at room temperature (10 – 25°C). Lower temperatures may cause a phase separation or turbidity. Freezing has no negative impact on product quality. Warming up to room temperature and careful stirring will return the product to its original appearance and consistency.

Packaging

- ECO - box (22L)
- PE can (25L)
- PE drum with screw up (220L „L-ring“)
- Container (IBC 1000L)

2310/2018