

Status: 3/14/2025

Büfaklin-Kaltreiniger NT

Cleaning and degreasing agents

Properties

- universally applicable concentrate
- Highly effective surfactant combination
- Removes particularly oily and greasy incrustations









Application

Büfaklin-Kaltreiniger NT is used for basic cleaning work in production halls, workshops, work pits, machine floors and in areas where fast cleaning with low product application quantities is required. Büfaklin Cold Cleaner NT is suitable for cleaning pain

Dosing

Cold cleaning	
Addition	Always use the solution immediately

Technical data

Density (20°C)	pH-value
1,03	9,00 - 10,00

Notes

Only store the product in the original container and in a frost-free place.

Direct sunlight should be avoided.

After removing partial quantities, the container should be resealed.

Attention! Due to the high solvent content, the concentrate and its application solutions may only be discharged into the sewage system via a separator for light liquids (oil separator). Heated surfaces must not be treated with the concentrate or product solutions.

The surfactants contained in the product meet the biodegradability requirements set out in Regulation EC 648/2004 for detergents.

The product does not contain any organic complexing agents that are not sufficiently biodegradable, such as EDTA (in accordance with Annex 49 of the German Waste Water Ordinance).

Due to the formulation components used, no organically bound halogen compounds (AOX) are contained as active substances.

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.