**ModulDOS Produkt 1 F**

Highly concentrated detergent for the BÜFA ModulDOS-System in hydrocarbon solvents

**PROPERTIES:**
- BÜFA ModulDOS detergent for use in hydrocarbon solvents
- possesses excellent water-emulsifying and water-binding capacities
- perceptibly reduces post-spotting in the dry cleaning
- possesses on all filter systems a perfect filtration behavior

**APPLICATION:**
Stock solution
1 - 2 ml ModulDOS Produkt 1 F per litre solvent in work tank and filter

**Dosing in accordance with BÜFA ModulDOS-System**
The BÜFA ModulDOS-System shows the highest cleaning performance in the 2-bath method. The application on installations without distillation is only realizable to a limited extent.

**Topping-up additive**
Machines without distillation
1 ml ModulDOS Produkt 1 F / kg load (0.1 Vol.-%) to each batch

1-bath method
Centrifugation part to distillation (25 % liquor exchange) or distillation of the total contents of the work tank after 10 batches at the latest = 5 - 7 ml ModulDOS Produkt 1 F / kg load (0.5 - 0.7 Vol.-%)

2-bath method
Liquor regeneration by distillation of the total 1st bath (approx. 50 % liquor exchange) = 3 - 7 ml ModulDOS Produkt 1 F / kg load (0.3 - 0.7 Vol.-%) into the 1st bath and 1 - 3 ml ModulDOS Produkt 1 F / kg load (0.1 - 0.3 Vol.-%) into the 2nd bath

**TECHNICAL DATA:**
- Density 20 °C (68 °F) 0.97 g/ml
- pH-value 6.5 - 7.5
- Ionogenity anionic

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.
**HINTS:**

**Storage**

ModulDOS Produkt 1 F is not sensitive to frost, but at longer storage below 0 °C (32 °F) it becomes viscous. It is fit for use again after thawing without any loss of quality. The product can be stored for at least 24 months in its original sealed packing.