

Status: 2/15/2025

Secapur Mega Plus

Cleaning boosters

Properties

- cleaning booster for the BÜFA-Mega-Clean process
- gives the goods an excellent antistatic effect
- anti-lint formula: simplifies the removal of lint in the machine
- with highly effective odor absorber

Application

BÜFA-Mega-Clean process

The ingenious combination of selected anionic and cationic surfactants in Secapur Mega Plus has made the BÜFA-MEGA-Clean process possible. This is a multi-stage, two-bath process that makes optimal use of the outstanding product properties of Secapur Mega Plus. In the BÜFA-MEGA-Clean process, the special ingredients of Secapur Mega Plus are activated at the time of the cleaning process in an intelligent way, where they provide the optimum performance:

- full cleaning power of the anionic surfactants with their outstanding properties with regard to water-binding capacity, soil-carrying capacity and prevention of greying in the first bath
- optimal antistatic and texturing finish after the filter cycle of the 2nd bath Mega-Clean Program
- 1. Low level in the work tank, 3 5 min pump cycle
- longer pump cycles provide higher mechanical action, excellent soil removal and reduction of the proportion of spotting thanks to highly effective anionic surfactant combinatioDosage: 10 ml Secapur Mega Plus / kg of goods (1% by volume)
- In the pump cycle, the antistatic and the handle-improving finish are absorbed by the goods. The effect is not reduced by a subsequent filter cycle, which has been shown to cause the finish

Dosing

Master record	
Concentration	3 ml / I Solvent
Addition	in the working tank and filter

Additive	
Concentration	1 % of fabric weight

Technical data

Density (20°C)	pH-value
0,98 kg / I	8,2

Notes

Store the product only in its original container and keep it frost-free.

The product is not sensitive to frost, but it will become viscous if stored for long periods at temperatures below 5 °C. After warming up, however, it can be used again without any loss of quality.





Status: 2/15/2025

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.