Foam-Ex  
Defoaming agent on a silicone basis

**PROPERTIES:**
- special defoaming agent for aqueous systems
- is used in spray extraction or suction removal of foam after shampooing operations
- prevents strongly from foam formation
- neutral adjusted product
- highly-concentrated and economically to dose

**APPLICATION:**
Foam-Ex is a special emulsion on a silicone base which is used in spray extraction or suction removal of foam after shampooing operation above all. In this case Foam-Ex prevents from intense foam formation in the wastewater containers constantly. Generally a dosage of 10 - 100 ml Foam-Ex per 100 l (12.8 - 128 fl.oz/10 gal) of liquid to be defoamed should be sufficient. In case of carpet spray extraction: add 20 - 50 ml (2.56 - 6.4 fl.oz) to the tray of the suction container.

**TECHNICAL DATA:**
- Density 20 °C (68 °F) 1.00 g/ml
- pH-value (1 %) 6.0 - 7.0

**HINTS:**
- **Storage**
  The product should be protected from freezing although 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.