

FoamEx 28

Defoamer

Properties

- Highly concentrated and therefore economical to dose
- Particularly suitable for destroying foam consisting of saponified polymer components from paints and varnishes
- causes foam reduction in turbulent cleaning baths
- anhydrous formula

Application

FoamEx 28 is a powerful defoaming additive developed for aqueous, alkaline washing baths. It is particularly suitable for the destruction of foam consisting of saponified polymer components of all types of paints and varnishes. FoamEx 28 also reduces foam caused by turbulence in aqueous, alkaline washing baths. The wash bath modified by the additive is only foam-free above 40 °C. The optimum addition concentration of FoamEx 28 to aqueous, alkaline wash baths depends on the foaming properties. Good mixing of the wash bath also guarantees a high degree of effectiveness of FoamEx 28. The product is milky cloudy; flocculation does not impair the effect.
Instructions for use: Shake well before use!

Dosing

directly into the well agitated cleaning bath

Concentration	0,1% – 1 %
Temperature	45 °C – 80 °C
Addition	Recommendation for prevention

directly onto the foam

Concentration	1 % – 3% verdünnen mit 25 % – 50 % Wasser
Temperature	45 °C – 80 °C
Addition	Recommendation for immediate assistance

Technical data

Density (20°C)

1,01 kg / l

Notes

Store the product in its original container.
Storage should be frost-proof, although the solidified products can be used again after thawing without any loss of quality.

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