

Technical Data Sheet

Product : TecXa DSF
Revision : 1.2

TecXa DSF Defoamer Emulsion

Product Introduction:

TecXa DSF defoamer does not contain any silicone, having superb defoaming property and degassing in emulsion, especially it is applied as defoaming and degassing agent in latex industry and watery film formation and sizing process. TecXa DSF having advantage of fast and efficient defoaming property and it is safe and durable.

Composition:

Formulated oxygen-containing organic compounds and other auxiliary agent without any organo-silicone.

Typical Properties:

Form	Emulsion
Appearance	Milky White
pH	7.0~9.0
Viscosity (mpa.s, 25°C)	300~1000
Recommended Dosage	0.1 ~ 0.3%

Application:

- 1) In latex industry to eliminate foam/bubbles whereby organic silicone defoamer cannot be used.
- 2) Pre-dilution: TecXa DSF : Water = 1 : 2
- 3) Stir well the diluted TecXa DSF and dose into latex compounding/coagulant preparation.

Packaging:

50kg, 200kg

Shelf life:

12 months