

Technical Data Sheet

Product : TecXa DF

Revision : 1.2

TecXa DF Defoamer Emulsion

Product Introduction:

TecXa DF is nonionic organic defoamer, having superb defoaming property and degassing in emulsion, especially it is applied as defoaming and degassing agent in latex industry at pH range from 7 to 14. TecXa DF having advantage of fast and efficient defoaming property and it is safe and durable.

Composition:

Formulated organic compounds and other auxiliary agent with organo-silicone.

Typical Properties:

Form	Emulsion
Appearance	Milky White
pH	7.0~9.0
Viscosity (mpa.s, 25°C)	500~2000
Recommended Dosage	0.05 ~ 0.20%

Application:

- 1) In latex industry to eliminate foam/bubbles whereby organic silicone defoamer is acceptable.
- 2) Pre-dilution : TecXa DF : Water = 1 : 2
- 3) Stir well the diluted TecXa DF and dose into latex compounding/coagulant preparation.

Packaging:

50kg, 200kg

Shelf life:

12 months