

TECHNICAL DATA SHEET

Antifoam-040A

Antifoam-040A is designed specially for foam control in aqueous System. This industrial-grade, general-purpose antifoam offers the double bonus of cost effective and top performance. Excellent foam control in non ionic surfactant systems, excellent stability, long term durability in most pH environments easy dispersion and good dilute stability. Especially agricultural, pulp and paper process, wastewater treatment, amine scrubbing, petroleum, textile process, adhesive and glue, rubber and latex.

Properties:

White Apperance Density 1.0 g/cm³ Shelf life 12 months

Application Field:

Universal usage. Especially suitable for water-based systems.

Advantages:

- 1. Excellent durability
- 2. Excellent foam control performance in
- 3. Wastewater treatment processes
- 4. Fermentation processes
- 5. Self-dispersing in water
- 6. Stability under sterilization

Application:

Antifoam-040A can be added directly to water based systems. Dosage between 0.01 - 1.0%. We recommend for first trails a minimum dosage of 0.05 %.

Further Information:

Product technical information and data is based on the best information available and does not constitute or imply a warranty or patent infringement of any kind. The user is responsible for testing product suitability prior to use in production.

TEL: +66 2 320 5200 **FAX**: +66 2 320 5208 **E-MAIL**: info@kernik.com