



Product Data Sheet

Product: RenoSan® „Entschäumer“

1. Type of product:

For manifold use as highly efficient defoamer of sewagewater, especially with regard to sewagewater treatment plants.

Stable in acid and alkaline sphere. Highly efficient additive for rapid and spontaneous degradation of foam (even with regard to organic ladings). For use in acid, neutral and alkaline spheres.

2. Fields of application:

- Defoamer of sewerwater with a high tendency to create foams.
- Defoamer.

3. Dosage / Instructions for use:

For spontaneous degradation of foam, in most cases a dosage of 20 ppm will be sufficient (20 ml per m³).

Due to varying conditions of use, dosage should be optimized by testing.

4. Additional hint:

For best results, dilute needed product quantity with water before use in a ratio of 1:10 up to 1:20.

Diluted product should be used within 24 hours.

Form	liquid
Colour	milky white
Conduct to water	completely soluble
Density [g/cm³]	1.025
pH value (pure)	4
Security data	see security data sheet 91/155EWG and 1999/45/EG
Quality assurance	aqua-terra Bioprodukt GmbH is certified with DIN EN ISO 9001 and 14001.
Health and security	For detailed information on handling or restrictions, please see our security data sheet
Biodegradability	according to governmental regulations
Date of maturity	24 months
Application	throughout the year
Packaging	10 L can 25 L can
Packaging unit	Can 10 L Can 25 L
Storage	frost-free, dry
Hint	Information given in this leaflet are not to be seen as product specification and accord to our actual knowledge. Eventually occurring gaps cannot be excluded. Based on this information, it is not guaranteed that patents of aqua-terra Bioprodukt GmbH or other involved companies are available.