



LTAF03 Defoamer Specification

LTAF03 is a dilutable silicone defoamer. It is mainly recommended for food and drug fermentation and processing.

FRATURES

The substance components of the antifoam do not contain the substances listed in the SVHC list of the REACH Regulatios, does not contain NP, APEO. It is easy to be diluted into low-content emulsions.

COMPOSITION

Composed of modified polysiloxane, synergist and silica particles

No.	TestItems	Specification	TestResult	Conclusion
1	Appearance	White or light yellow emulsion, no visible impurity	White emulsion, no visible impurity	Pass
2	PH value	6.5~8.5	7.5	Pass
3	Defoaming time (S)	20	20	Pass
4	Viscosity (Brookfield 63#; 25°C; 30rpm)	1200-2000	1664	Pass
5	Active component,%	28.0±1.0	29.0	
Conclusion: PASS				

When stored between 5 and 40°C in the original unopened containers, the product is usable 9 months from the date of manufacture.

Document version: v1.0. Copyright © 2023 LT Biotech, UAB. All rights reserved. Any redistribution or reproduction of part or all the content in any form is prohibited without the express written permission of LT Biotech, UAB.