

Applications

- Inks
- Adhesives
- Coatings

Regulatory Compliances

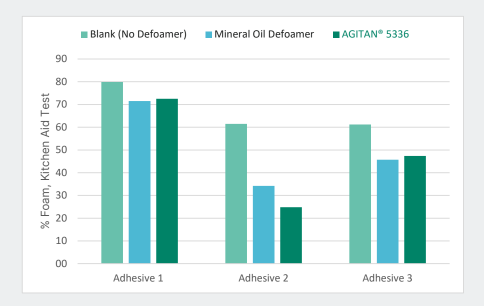
- FDA regulations 21 CFR 175.105, 175.300, 176.170, 176.180 and 176.210
- Complies with the latest version of the Nestlé Printing Inks for Food Packaging Standard (2022), Swiss Ordinance, and other European food contact regulations

Features

- Integrates multiple technologies to provide effective air release
- Provides fast foam collapse during high shear processing and application
- Easy to incorporate and disperse in water-based systems
- · Provides excellent wetting
- Estimated to contain over 75% renewable content*
 - * The renewable content is calculated from supplier information and expressed as a percentage of the total active content.







AGITAN® 5336 has equal or better defoaming performance compared to the mineral oil defoamer in all three tested adhesives at 0.05 %.

AGITAN® 5336 Performance in Various Aqueous Formulations



AGITAN® 5336 provides excellent defoaming across a variety of aqueous formulations in medium- to high-shear testing, at the same levels used for typical mineral oil defoamers.

AGITAN® 5336 complies with more regulatory standards than listed here. The regulatory information provided here is accurate as of the revision date. Please refer to the Regulatory Information sheet for the most up to date details.





-LYER AGITAN 5336 · EN Letter ·