Creating Additive Value





AGITAN[®] 5336

Mineral Oil-Free, Siloxane-Free Defoamer for Aqueous Systems Combination of Vegetable Oil and Special Hydrophobic Wax

APPLICATIONS

- > Inks
- Adhesives
- Coatings

FEATURES

- Formulated to have broad regulatory compliances including:
 - » FDA regulations 21 CFR 175.105, 175.300, 176.170, 176.180 and 176.210
 - » Complies with various European food contact regulations including Nestle
- > 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



MÜNZING North America, L.P. 1455 Broad St Bloomfield, NJ 07003 USA

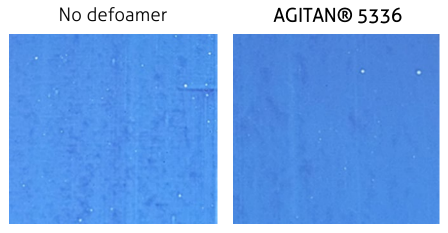


Creating Additive Value



KAT Test in Ink Varnish 80 70 60 50 Foam 40 % 30 20 10 0 Benchmark 1 Benchmark 2 AGITAN 5336 Wetting 6 Wetting 8 Wetting 8

- The three products tested contained the same regulatory requirements at 1%.
- AGITAN® 5336 generated significantly less foam than the competition.
- AGITAN® 5336 provided superior wetting. Rating were based on a scale 1-10. 10 Being the best.



• In a finished ink, AGITAN® 5336 did not impact wetting compared the blank at 1%.

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.



MÜNZING North America, L.P. 1455 Broad St Bloomfield, NJ 07003 USA



Visit our website for more information... www.munzing.com