Creating Additive Value





AGITAN[®] 352

'Green' Defoamer for Water-based Systems

Combination of Vegetable Oil, Alkoxylated Compounds, Silica and Emulsifiers (100% actives)

APPLICATIONS

- Architectural Coatings
- > Paper Coatings
- > Industrial & Wood Coatings

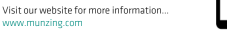
- > Overprint Varnish (OPV)
- Adhesives
- Polymerization

FEATURES

- Mineral oil- and silicone-free with 50% bio-based content
- High efficiency
- Excellent stability
- > Suitable over a broad pH range (between 3 and 11)
- Broad FDA and BfR regulatory clearances



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

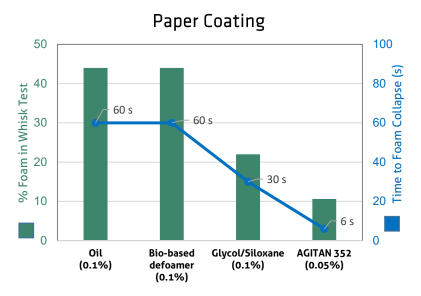


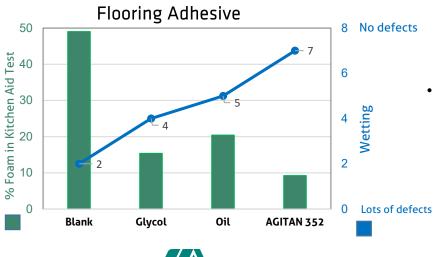


Creating Additive Value

Architectural Coating

High Gloss Acrylic Trim	24-Hr Stability	% Foam	Roller Application 10 = no foam
Blank	homogeneous	28	1
Competitor	homogeneous	14	7
Oil based	slight oil drops	16	4
Glycol based	homogeneous	10	4
AGITAN 352	homogeneous	5	8







MÜNZING North America, L.P. 1455 Broad St Bloomfield, NJ 07003 USA Improved process foam control over typical defoamers

- Fast foam break during application
- No gloss reduction, good leveling and no surface defects
- Suitable for grind and let-down
- Excellent foam control in low to high shear application
- Fast foam break prevents build up of foam
- Minimal wetting defects

Minimal wetting defects vs. other defoamers while maintaining good foam control



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