



## Foamaster® NO 2331

New process defoamer with extraordinary performance

### Outstanding defoaming for adhesives and emulsion polymerisation

- Based on native oil
- Excellent long- term stability
- Broad food contact compliance

### Foamaster® NO 2331 Characteristic Values

Appearance	Hazy, yellowish liquid
Viscosity	~ 1,250 mPa·s
Density	~0.93 g/cm <sup>3</sup>
Solid Content	100%



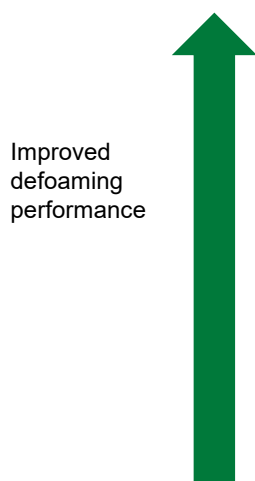
Excellent defoaming characteristics in emulsion polymerisation

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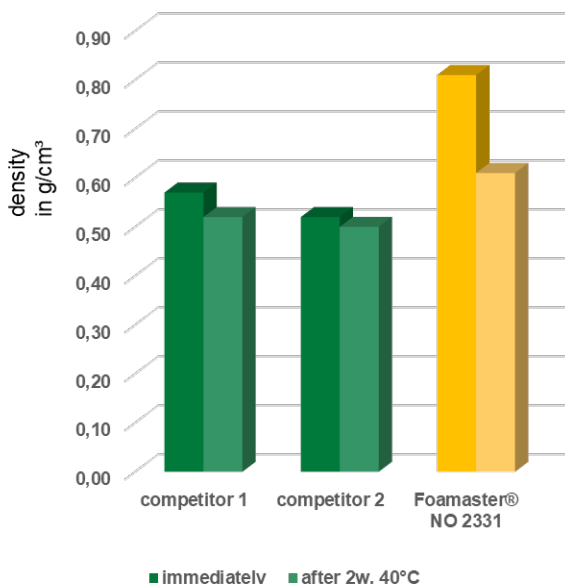
Extraordinary defoaming properties in emulsion polymerization as well as in adhesives and functional coatings applications combined with broad food contact compliance

## Architectural paints

Defoamer test in Acronal® S 790



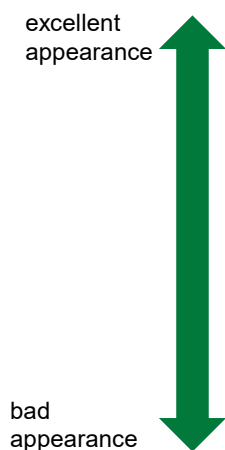
Improved defoaming performance



Excellent defoaming and long-term persistency vs competitor defoamer

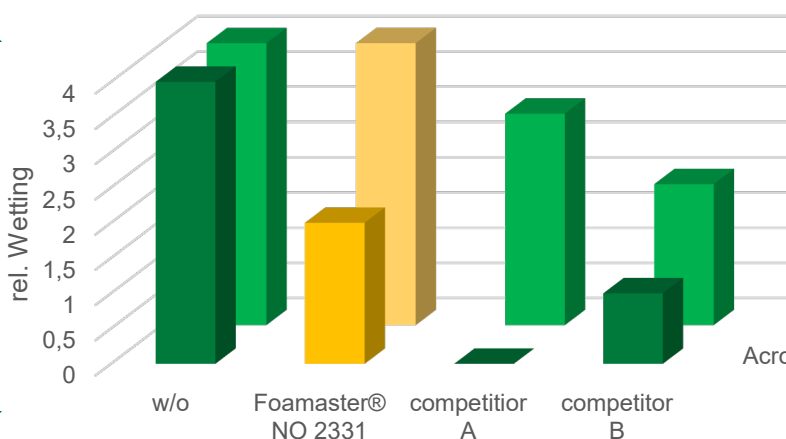
## Adhesives

Performance tests in Acronal® PSA for tapes and labels



excellent appearance

bad appearance



Foamaster® NO 2331 offers excellent to better appearance vs. competitive products in adhesive films based on acrylic co-polymer dispersion for pressure sensitive adhesives

## Contacts

Please contact our technical service department for more help on formulating with products from the Foamaster product line.

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