

BREAKING THE RULES

TEGO® Foamex 852

New siloxane-based defoamer concentrate for waterborne printing inks and varnishes



Breaking the rules

Defoamers for waterborne inks and varnishes work via a controlled incompatibility mechanism. An increase in defoaming strength typically correlates with a stronger tendency to create surface defects.

With our new defoamer technology we break this rule.

Compared to existing defoamers, TEGO® Foamex 852 can be

- more effective with similar compatibility
- or more compatibility with similar effectiveness

Performance At a Glance



Superior performance

- Unique effectiveness compatibility balance
- Excellent shear stability
- Very good long term defoaming



Versatile

- Usable at the grind and let-down stage
- For inks as well as varnishes
- Also for coatings and pigment concentrates

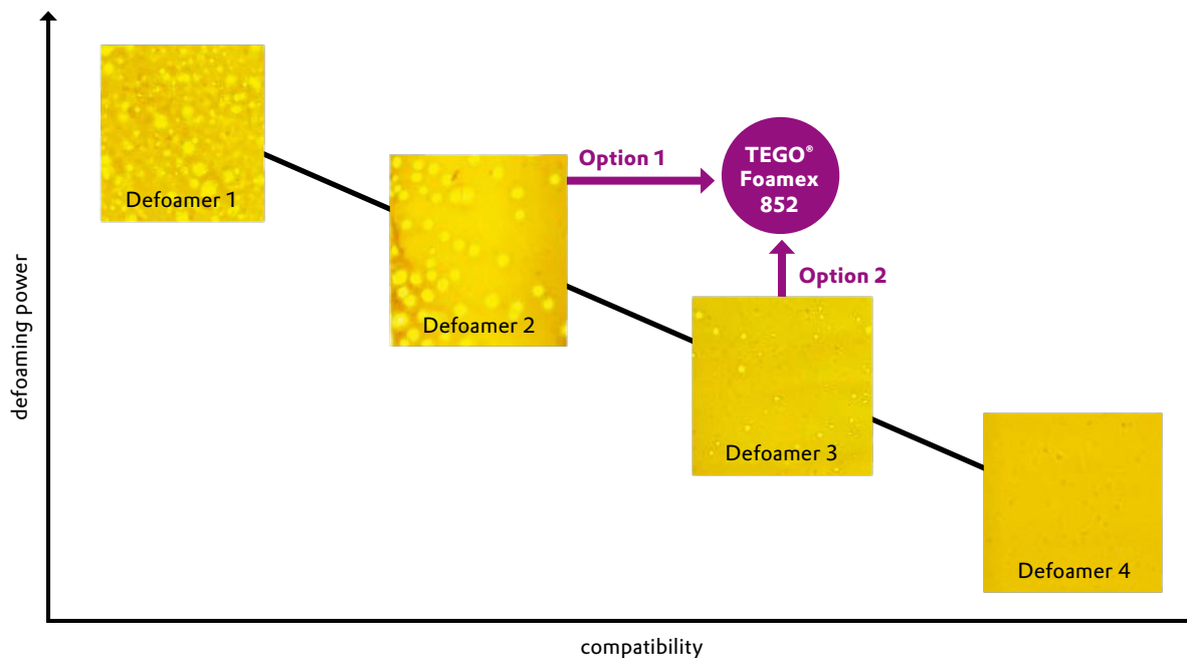


Safe and Sustainable

- Broadest global food contact compliances
- Solvent-free, 100% active
- Minimal amount of migratables and SVHC

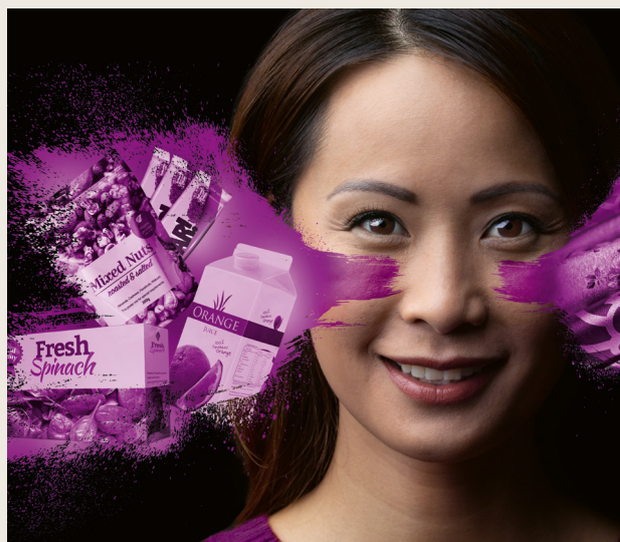


[Click here for more information!](#)



TEGO® Foamex 852 – Effective foam prevention and destruction in waterborne flexographic and gravure inks, as well as overprint varnishes

TEGO® Foamex 852 has been developed for the most demanding needs in modern printing inks. Its excellent regulatory profile makes it the first choice for packaging inks. (patent pending)



Any questions?



Email us at:
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 or contact your account manager

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