TEGO® Foamex 811, 812, 852

Modern siloxane-based defoamer concentrates for any stage of waterborne ink manufacture and application



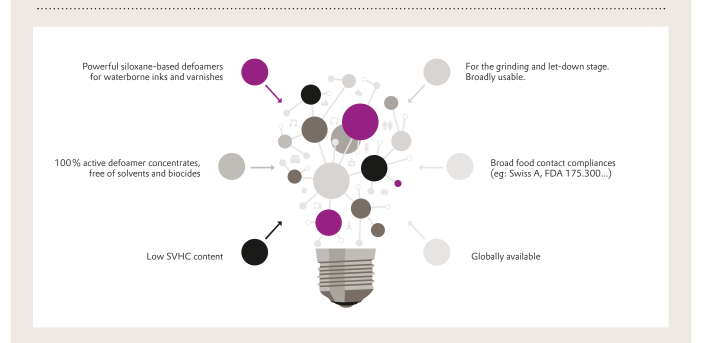


Ready for the future

As the print speeds for waterborne flexographic and gravure inks continue to increase, so does the need for highly effective defoamer technology.

When looking for the right specialty additive package to enable efficient and defect-free printing, ink formulators need to not only be aware of the relevant performance criteria, they also need to consider important aspects such as: product safety, solvent content, regulatory status and food contact compliances.

With our range of modern siloxane-based defoamer concentrates, we offer excellent options for any stage of ink making, for diverse ink formulations and for diverse substrates, which meet both current and future performance needs.







TEGO° Foamex 811, 812 and 852 provide outstanding regulatory and food contact compliance status



PRODUCT	100% active	Contains solvents, biocides, mineral oil	D4 content	FOOD CONTACT COMPLIANCES				
				Swiss A	FDA 175.300	FDA 176.170 & 176.180	China GB	BfR XIV
TEGO® Foamex 811	yes	no	0.01%	yes	yes	yes	no	yes
TEGO° Foamex 812	yes	no	<0.025%	yes	yes	yes	no	yes
TEGO° Foamex 852	yes	no	<0.025%	yes	yes	yes	yes	yes

Recommended use of TEGO® Foamex 811, 812 and 852



Pigment grinding

Let-down

Post addition

TEGO® Foamex 812

First choice for the grinding stage

TEGO® Foamex 811

Very universal in use at the grind and let-down stage

TEGO® Foamex 852

Highest compatibility and easy incorporation at the let-down stage

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ACEMATT*, ADDID*, AEROSIL*, AIRASE*, ALBIDUR*, CARBOWET*, DYNOLT*, MANOCRYL*, SILIKOFTAL*, SILIKOPHEN*, SILIKOPHEN

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