

A series of economical defoamers for architectural coatings – TEGO® Foamex 1-digit

Evonik completes its defoamers line for Architectural Coatings with a range of organic defoamers



Evonik's organic defoamer family includes 2 products delivering a broad range of cost-performances required when formulating different types of paints for low to

high PVC paints. TEGO® Foamex 2 and 9 can be used as grind or letdown defoamers with a variety of binder technologies.

Table: Relative positioning of the new defoamer portfolio

Defoamers	Defoaming	Compati- bility	High PVC	Mid PVC	Low PVC	Millbase	Letdown
TEGO® Foamex 2	●	●	●	●	●	●	●
TEGO® Foamex 9	●	●	●	●	●	●	●

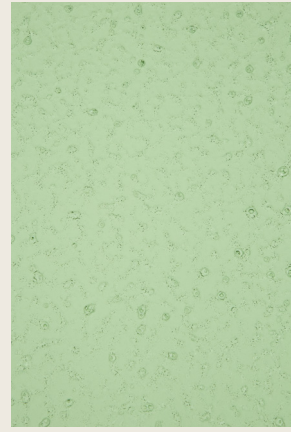
● highly recommended ● recommended ● not recommended

These two defoamers are designed for waterbased architectural coatings and provide flexibility to paint formulators as they cover a broad range of performances. They can be used in all types of paints, as grind and letdown defoamers. These defoamers are recommended

to be used in combination with polyacrylate dispersants (e.g. TEGO® Dispers 715 W and TEGO® Dispers 717 W) and allow paint manufacturers to further optimise their formulations.



Click or scan the QR-code for more information!



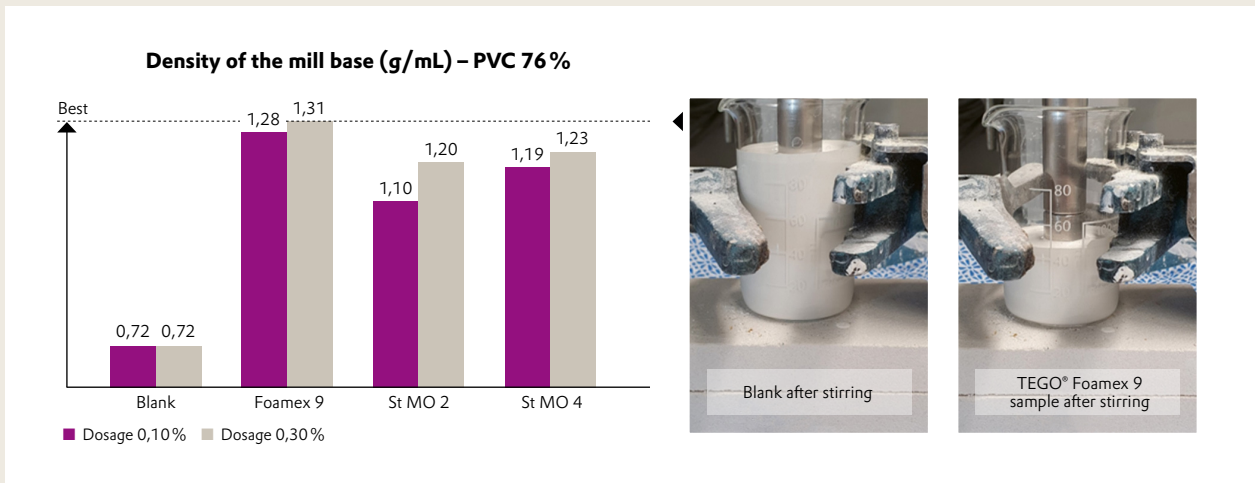
TEGO® Foamex 2

- organic biobased emulsion defoamer
- combining mild defoaming with very good compatibility
- compliant with the EU Ecolabel
- excellent storage stability

TEGO® Foamex 9

- synthetic oil based concentrate defoamer
- outstanding performances
- very versatile product
- suitable for the most sensitive formulations

As shown below, TEGO® Foamex 9 is very efficient to reduce foam in the grind stage at very low dosage:



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