TEGO® Foamex 11

Next generation defoamer with low VOC for architectural coatings

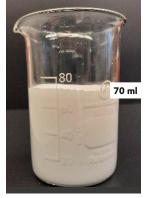


TEGO° Foamex 11 is a highly efficient, especially low VOC defoamer emulsion based on polyether siloxane technology developed for waterborne architectural paints.

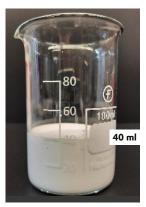
This economic product can be used as an alternative to mineral oil based defoamers and is suitable for ecolabel compliant formulations.

KEY PROPERTIES

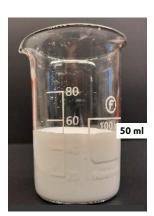
- Emulsion (15% active matter)
- Prevents macro- and micro foam
- Easy to incorporate
- Suitable for grinding & let-down stage
- Very low VOC and SVOC content (approx. 0.01 %)
- Long-term efficient even after longer storage
- Very good compatibility in medium to high PVC formulations
- Suitable for ecolabel compliant formulations



Without defoamer



TEGO° Foamex 11

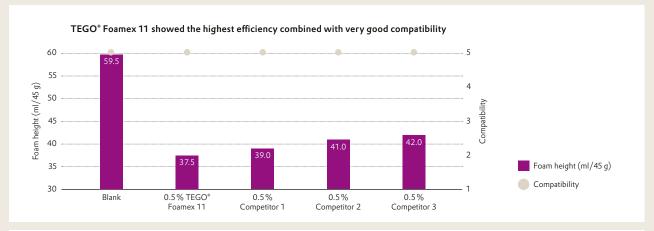


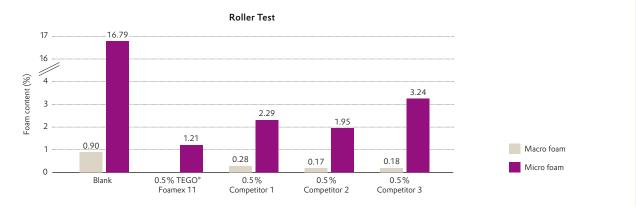
Competitor





Strong results in PVC 53 % architectural paint based on Acronal® S 790





TEGO® Foamex 11 is highly efficient

Our new defoamer leads to an excellent prevention of macro- and micro-foam in medium to high PVC formulations, independent from the type of binder. It is very effective, even at low dosages.



This information and any recommendations, technical or otherwise, are presented in good faith and believed to be correct as of the date prepared. Recipients of this information and recommendations must make their own determination as to its suitability for their purposes. In no event shall Evonik assume liability for damages or losses of any kind or nature that result from the use of or reliance upon this information and recommendations. EVONIK EXPRESSLY DISCLAIMS ANY REPRESENTATIONS AND WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, AS TO THE ACCURACY, COMPLETENESS, NONINFRINGEMENT, MRECHANTABILITY AND / OR FITNESS FOR A PARTICULAR PURPOSE (EVEN IF EVONIK IS AWARE OF SUCH PURPOSE) WITH RESPECT TO ANY INFORMATION AND RECOMMENDATIONS PROVIDED. Reference to any trade names used by other companies is neither a recommendation nor an endorsement of the corresponding product, and does not imply that similar products could not be used. Evonik reserves the right to make any changes to the information and /or recommendations at any time, without prior or subsequent notice. ACEMATT*, ADDID*, AEROSIL*, AIRASE*, ALBIDUR*, CARBOWET*, DYNOL*, NANOCRYL*, SILIKOPTAL*, SILIKOPHEN*, SILIKOPHEN*, SILIKOPHEN*, SILIKOPHEN*, SILIKOPHEN*, SILIKOPHEN*, SILIKOPHEN*, SILIKOPHEN*, SILIKOPHEN*, VARDOUR*, VARDOUR*, SILIKOPHEN*, VARDOUR*, SILIKOPHEN*, VARDOUR*, VARDOUR*, SILIKOPHEN*, VARDOUR*, VARDOUR*,

EVONIK OPERATIONS GMBH Goldschmidtstraße 100 45127 Essen Germany

Phone +49 201 173-2222 Fax +49 201 173-1939 coating-additives@evonik.com www.coating-additives.com

