Bio-based additives for printing inks

Break down performance and regulatory barriers



Evonik Coating Additives supports printing ink manufacturers in their strive for safer and more sustainable solutions.

One approach is the increasing use of bio-based products which includes materials, chemicals and energy derived from renewable biological resources.

The additives portfolio of Coating Additives provides a growing number of products containing bio-based raw materials, and our innovation team is working on expanding our offerings to fulfill this important market need.

.....

Herewith, Coating Additives supports sustainable solutions for the printing industry, without compromising on performance. The table below shows the amount of renewable content in several of our additives for printing inks.

RENEWABLE CONTENT (derived from plants)
100%
95 %
95 %
57%
55%
50%
35%
15%
12 %



Visit our **REGULATORY GUIDANCE** page for more information about international chemicals regulations, food contact regulations and more.



Click or scan the QR-code for more information!



Additive TEGO° Foamex 8850 🔗 TEGO* Foamex 8850 is a compatible bio-based defoamer concentrate based on organic polymer technology. It has broad food contact compliances with green and renewable contents. Suitable for grind, let-down, as well as post-addition. **Product information** Looking for samples? Just order a sample of TEGO® Foamex 8850 Type: Additive right now. Defoamer & deaerator Sub type: Technology: Waterborne FREE SAMPLE ORDER Documentation Inventory status TECHNICAL DATA SHEET 🕁 SAFETY DATA SHEET Registered 🗸 ৶ Exemptions 🗸 REGULATORY FOOD CONTACT ৶ ৶ Restrictions apply 🗸 Australia (AIIC) Canada (DSL/NDSL) Additional information China (IECSC) • **BIO-BASED ADDITIVES TEGO° FOAMEX** • Eurasian Economic Union (EAEU REACH) FOR PRINTING INKS 8820 & 8850 ৶ ৶ Japan (ENCS) South Korea (KECI) • New Zealand (NZIoC) Philippines (PICCS) • Taiwan (TSCI) Sustainability Turkey (KKDIK) Next generation solution: • USA (TSCA) Product with a clearly positive sustainability profile VOC reduction: Enables formulation of low VOC coatings and inks Sustainable feedstocks: Product comprises renewable components • Bio-based content on delivery form: 98 wt% • Bio-based content on solids: 98 wt%

Please visit our website to find a multitude of information on sustainability topics.

Our regulatory data sheets provide comprehensive information on regulatory compliance, food contact status, and renewable content. Information on Renewable Content can be found in the table entitled "Diverse Substances". They can be found easily in the information page for each individual product. Just click on the product name to access.



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, MERCHANTABILITY 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*, SLIKOPIR*, SILIKOPIR*, SILIKOPIR*, SILIKOPIR*, SILIKOPIR*, SILIKOPIR*, SILIKOPIR*, SILIKOPIR*, SILIKOPIR*, SILIKOPIR*, SURTAT*, SPHERILEX*, SURTYNOL*, TEGO*, TEGOMER* and ZETASPERSE* are registered trademarks of Evonik Industries or its subsidiaries. Evonik supports you in selecting the best suited product and optimizing current formulations through our Application Technology Group.

EVONIK OPERATIONS GMBH Goldschmidtstraße 100

45127 Essen Germany Phone +49 201 173-2222 coating-additives@evonik.com www.coating-additives.com

