

News Release

P359/19e October 10, 2019

BASF launches new defoamer that complies with major food contact regulations for adhesives, paper coating applications and functional packaging

- First defoamer in the market that complies with China's food contact regulation GB 9685-2016 for adhesives
- The new defoamer also complies with major food contact regulations for polymer dispersions, paper coatings, and PSA adhesives and coatings for functional packaging

October 10, 2019 – BASF is proud to introduce a new defoamer – Foamaster[®] WO 2360, which is compliant with China's food contact regulation GB 9685-2016 for adhesives and major food contact regulations such as Code of Federal Regulation (CFR) Title 21, Food Contact Materials Regulation (EC), Bundesinstitut für Risikobewertung (BfR) and Swiss Ordinance on Food Contact Materials for packaging.

China's National Food Safety Standard GB 9685-2016 governs the use of additives in food contact materials and their products. It was introduced by China's National Health and Family Planning Commission (NHFPC), which came into force in October 2017.

The new white oil-based defoamer demonstrates excellent and persistent defoaming efficiency, excellent compatibility across acrylic PSA systems and good oil-slick resistance during storage for adhesive formulations. When applied in paper coatings, Foamaster[®] WO 2360 also exhibits excellent defoaming efficiency coupled by good anti-foaming and fast foam break time.

Vivian Zee Phone: +852 2731 4542 vivian.zee@basf.com BASF East Asia Regional Headquarters

www.basf.com

The versatility of Foamaster[®] WO 2360 makes it widely applicable for paper coating formulations, barrier coatings, paper and paperboard applications that all require contact with food. This, in turn, removes the need for customers to carry multiple defoamers in its inventory.

For more information, please visit www.basf.com/additives

BASF's Dispersions & Pigments division

The Dispersions & Pigments division of BASF develops, produces and markets a range of highquality pigments, resins, additives and polymer dispersions worldwide. These raw materials are used in formulations for a number of industries, including coatings, construction, adhesives, printing and packaging, electronics and paper. With its comprehensive product portfolio and its extensive knowledge of the industry, the Dispersions & Pigments division offers its customers innovative and sustainable solutions and helps them advance their formulations. For further information about the Dispersions & Pigments division, please visit <u>www.dispersions-pigments.basf.com</u>.

About BASF

At BASF, we create chemistry for a sustainable future. We combine economic success with environmental protection and social responsibility. The approximately 122,000 employees in the BASF Group work on contributing to the success of our customers in nearly all sectors and almost every country in the world. Our portfolio is organized into six segments: Chemicals, Materials, Industrial Solutions, Surface Technologies, Nutrition & Care and Agricultural Solutions. BASF generated sales of around €63 billion in 2018. BASF shares are traded on the stock exchange in Frankfurt (BAS) and as American Depositary Receipts (BASFY) in the U.S. Further information at www.basf.com.