# **Formulation Additives**

**Technical Data Sheet** 

Dosage

Technical Data

Foamaster® MO 2133 (old: Foamaster® SA-3)



Product Description Foamaster® MO 2133 is a 100% active defoamer developed to provide efficient and economical

defoaming in water-based coatings.

Chemical Composition Multi-hydrophobic blend containing silicone and mineral oil.

**Properties** 

**Typical Properties** Density ~ 7.0 lb/gal

(T-013)

Water content 0.0 - 0.6 %

(mass %) (N-171B)

Active Matter 100%

Typical CharacteristicsAppearanceopaque, white to off-white liquidIR Identitycorresponds to the standard

IR Identity (T-001)

Dispersability (in water) insoluble

(N-111A)

Flash point > 149 °C

These typical values should not be interpreted as specifications.

## **Applications**

Foamaster® MO 2133 utilizes four different defoaming mechanisms, including a multiple hydrophobic system which results in broad spectrum defoaming performance.

On total formula weight, use 0.2 – 1.0 % of Foamaster® MO 2133. Always mix well before using.

Foamaster® MO 2133 has the following characteristics:

- Broad spectrum
- High defoaming efficiency / economy
- · Rapid bubble break
- Excellent defoaming persistence
- · Exceptional film compatibility
- Minimal color development problems
- Effective over broad pH range
- Water-free composition results in reduced shipping costs & prevents internal microbial activity

In paint formulations, as little as 2-5 pounds of Foamaster® MO 2133 effectively defoam 100 gallons of paint. In paint manufacture, it is usually advantageous to split the addition of defoamer. Add one-half of the normal amounts to the pigment grind prior to grinding to suppress the formation of foam add the remainder to the "letdown" portion of the paint.

July 2017 Rev 3 Page 1 of 2

Foamaster® MO 2133 is recommended for use in all major resin systems including Acrylic, Styrene Acrylic, PVA and Vinyl / Acrylic. No one defoamer can best service all manufacturing procedures. Individual manufacturing methods will determine the optimum amount of defoamer.

#### Safety

General

The usual safety precautions when handling chemicals must be observed. These include the measures described in Federal, State, and Local health and safety regulations, thorough ventilation of the workplace, good skin care, and wearing of protective goggles.

Safety Data Sheet

All safety information is provided in the Safety Data Sheet for Foamaster® MO 2133.

### **Storage**

Foamaster® MO 2133 is subject to appropriate storage under the usual storage and temperature conditions, our products are durable for at least 1 year. Foamaster® MO 2133 is shipped in 55 gallon steel drums.

#### **Important**

While the descriptions, designs, data and information contained herein are presented in good faith and believed to be accurate, they are provided for guidance only. Because many factors may affect processing or application/use, BASF recommends that the reader make tests to determine the suitability of a product for a particular purpose prior to use. NO WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE MADE REGARDING PRODUCTS DESCRIBED OR DESIGNS, DATA OR INFORMATION SET FORTH, OR THAT THE PRODUCTS, DESCRIPTIONS, DESIGNS, DATA OR INFORMATION MAY BE USED WITHOUT INFRINGING THE INTELLECTUAL PROPERTY RIGHTS OF OTHERS. In no case shall the descriptions, information, data or designs provided be considered a part of BASF's terms and conditions of sale. Further, the descriptions, designs, data, and information furnished by BASF hereunder are given gratis and BASF assumes no obligation or liability for the descriptions, designs, data or information given or results obtained all such being given and accepted at the reader's risk.

Foamaster is a registered trademark of BASF Group.

© BASF Corporation, 2017



BASF Corporation is fully committed to the Responsible Care<sup>®</sup> initiative in the USA, Canada, and Mexico. For more information on Responsible Care<sup>®</sup> go to: U.S.: www.basf.us/responsiblecare\_usa Canada: www.basf.us/responsiblecare\_canada

Canada: www.basf.us/responsiblecare\_canada México: www.basf.us/responsiblecare\_mexico

BASF Corporation Dispersions and Resins 11501 Steele Creek Road Charlotte, North Carolina 28273 Phone: (800) 251 – 0612

Email: DispersionsPigmentsCC@basf.com

Email: edtech-info@basf.com www.basf.us/formulation-additives

July 2017 Rev 3 Page 2 of 2