

## SCHWEGO® eco foam 8338

## **Defoamer for water-based coating systems**

**Chemical base:** Formulation of vegetable oils, contains small amount of silicone oil

**Properties:** SCHWEGO<sup>®</sup> eco foam 8338 is a liquid, very effective defoaming

additive and readily emulsifiable in water. He is in use as grinding- and

coating defoamer.

**Applications:** SCHWEGO® eco foam 8338 can be used in emulsion paints, water-

based coatings, adhesives and plasters.

**Technical data:** Appearance : yellow, cloudy liquid

(Guide values) Density (ISO 2811-1) :  $0.98 \text{ g/cm}^3$ Flash point (ISO 1523) : > 100 °C

Active matter : 100 %

**Processing:** SCHWEGO<sup>®</sup> eco foam 8338 can be used at all steps in the paint

production. If required it is possible to emulsify **SCHWEGO**<sup>®</sup> **eco foam 8338** in water before the incorporation. The dosage is dependent from the system. Normally it is between 0.2 - 0.5 %, calculated on total

system. The dosage may be increased up to 1.0 %.

Storage: Do not store SCHWEGO® eco foam 8338 at temperatures below 5 °C

and above 30° C. Stir it up before use. Keep it in a cool, well-ventilated place. At temperatures below 0 °C the viscosity may rise. It is reversible

by warming and stirring. There is no influence on product quality.

Subject to appropriate storage, the described properties of **SCHWEGO®** 

eco foam 8338 remain stable for at least 12 months, provided the

original container is closed after use.

**Packaging:** 50 kg / 175 kg drum