

SCHWEGO® eco foam 8336

Defoamer for water-based coating systems, VOC-free

Chemical base: Polysiloxane adduct combined with surface active alcohols

Properties: Foam and bubbles are especially in the production of water based paints

and their application often met phenomenons. SCHWEGO® eco foam 8336 has been developed to solve these problems. The surface active substances of SCHWEGO® eco foam 8336 destroy the air bubbles included in the system very fast and foam at the surface of the paint disappears at once. SCHWEGO® eco foam 8336 contains a very compatible siloxane avoiding cratering. In many coating systems it has a

favourable influence on flow.

FDA approval: The compounds of **SCHWEGO® eco foam 8336** are listed in FDA (U.S.

Food & Drug Administration), title 21, Code of Federal Regulation (CFR).

Details are visible in our Regulatory Information Sheet.

Applications: SCHWEGO® eco foam 8336 defoams very well in all kinds of clear

coatings and slightly pigmented systems, printing inks and UV-curing systems. The defoaming effect is also very good in wood varnishes,

industrial coatings and adhesives.

Technical data: Appearance : clear till whitish cloudy liquid

(Guide values) Density (ISO 2811-1) : 0.95 g/cm³ Flash point (ISO 1523) : > 200 °C

Active matter : 100 %

Processing: SCHWEGO® eco foam 8336 can be added at all steps from the paint

production. The dosage of **SCHWEGO®** eco foam 8336 is 0.1 - 1.0 % on total system. Post addition is possible, if **SCHWEGO®** eco foam 8336 is

homogeneously distributed.

Storage: The recommended storage temperature of SCHWEGO® eco foam 8336

is 20 - 30° C. Do not store it at temperatures below -10 °C. Stir **SCHWEGO**® **eco foam 8336** up before use. Keep it in a cool, well-ventilated place. Subject to appropriate storage, the described

properties of SCHWEGO® eco foam 8336 remain stable for at least 18

months, provided the original container is closed after use.

Packaging: 180 kg drum / 900 kg container

The above information is based on our current knowledge and experience. No binding assurance in respect of certain properties or suitability for certain applications must be read into our information. Patent rights and other proprietary rights must be observed if necessary. Further safety instructions please learn from our material safety data sheet. 01/2024