

## SCHWEGO® foam 6360

Defoamer for water-based and UV-curing coatings | free of silicone

Chemical base Polymer in solvent mixture

**Properties** SCHWEGO® foam 6360 is a product with interfacial activity which suppresses the

formation of entrapped air in UV coatings, i.e. air bubbles are destroyed before the

film dries. Cratering is prevented and levelling is promoted.

Applications SCHWEGO® foam 6360 shows excellent defoaming action in UV coatings and is

also suitable for coatings based on alkyd, polyester, epoxy, PU and acrylate.

Technical data Appearance clear, light yellowish liquid

(Guide values) Density (ISO 2811-1)  $0.96 \text{ g/cm}^3$ Flash point (ISO 1523) > 100 °C

Active Matter 100 %

**Processing** SCHWEGO® foam 6360 should be incorporated at the beginning of the production.

Optimal is an addition before grinding of the pigments. Post addition is possible, provided SCHWEGO® foam 6360 is homogeneously distributed. The dosage of SCHWEGO® foam 6360 is 0.1 - 1.0 %, calculated on total formulation and is depending on system. Predilution with one of the solvents of the formulation is

advisable.

Storage Do not store SCHWEGO® foam 6360 at temperatures below 0 °C. Stir it up before

use. Keep it in a cool, well-ventilated place. Subject to appropriate storage, the described properties of SCHWEGO® foam 6360 remain stable for at least 2 years,

provided the original container is closed after use.

Packaging 50 kg drum | 175 kg drum

