

## **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 desage of **SCHWEGO® foam 6360** is 0.1...1.0.9/

distributed. The dosage of **SCHWEGO** $^{\otimes}$  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**<sup>®</sup> **foam 6360** remain stable for at least 2 years, provided the original container is closed

after use.

Packaging: 50 kg / 175 kg drum