

## SCHWEGO® foam 6351

Deaerating additive for solvent borne, water-based and solvent free coating systems, silicone-free

Chemical base: Polymer in solvent mixture

Properties: SCHWEGO® foam 6351 influences the surface tension in solvent based

and solvent free systems and thus improves levelling, prevents cratering,

punctures towards the substrate and blistering.

**Applications:** SCHWEGO® foam 6351 is suitable for almost all solvent based and

solvent free coating systems. It is particularly effective in hammer tone finishes and structural coatings, reactive thick film systems, heavily pigmented coating systems and formulations, suitable for airless spraying. **SCHWEGO® foam 6351** is also effective in aqueous industrial

finished (allust/malamina austama)

finishes (alkyd/melamine systems).

**Technical data:** Appearance : colourless opal liquid

(Guide values) Density (ISO 2811-1) : 0.86 g/cm³

Flash point (ISO 1523) : 27 °C Active matter : 100 %

**Processing:** The dosage of **SCHWEGO**<sup>®</sup> **foam 6351** is 0.5 – 2.0 % calculated on total

system. **SCHWEGO**<sup>®</sup> **foam 6351** can be incorporated at any stage of the production or subsequently. Application range and dosage should be

investigated by laboratory tests.

Storage: Stir SCHWEGO® foam 6351 up before use. Keep it in a cool, well-

ventilated place. Subject to appropriate storage, the described properties of **SCHWEGO**<sup>®</sup> **foam 6351** remain stable for at least 24 months, provided

the original container is closed after use.

Packaging: 50 kg / 175 kg drum