

SCHWEGO® foam 6331

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

Composition: Polymer in solvent

Properties: SCHWEGO[®] foam 6331 prevent macro – and micro foam. SCHWEGO[®]

foam 6331 improve the levelling, prevents cratering and cooker in stoving

coatings in solvent borne, water-based and solvent free systems.

Applications: SCHWEGO[®] foam 6331 is suitable for almost all solvent borne and

water-based coating systems. It is particularly effective in printing inks.

Technical data: Appearance : clear, colourless liquid

(Guide values) Density (ISO 2811-1) : 0.82 g/cm³

Flash point (ISO 1523) : 8 °C Active matter : 100 %

Processing: The dosage of **SCHWEGO**[®] **foam 6331** is 0.5 – 2.0 % calculated on total

system. **SCHWEGO®** foam 6331 can be incorporated at any stage of the

production.

Storage: Stir SCHWEGO® foam 6331 upe before use. Keep it in a cool, well-

ventilated place. Subject to appropriate storage, the described properties of **SCHWEGO**[®] **foam 6331** remain stable for at least 12 months, provided

the original container is closed after use.

Packaging: 50 kg / 175 kg drum