

SCHWEGO® foam 6388

Defoamer for solvent borne and water-based coating systems, VOC-free

Chemical base: Surface active polymers in a solvent mixture

Properties: SCHWEGO® foam 6388 is an interfacially active additive, which

influences the surface tension. Hence, the formation of bubbles during the manufacture of paint or during application is reduced to a minimum. Any bubbles formed are quickly destroyed. In general **SCHWEGO**®

foam 6388 has beneficial effect on the flow of the paint film.

Applications: Solvent borne and water-based coating systems, especially suitable

in polyester systems.

Technical data: Appearance : clear, yellow liquid

(Guide values) Density (ISO 2811-1) : 0.85 g/cm³

Flash point (ISO 1523) : > 150 $^{\circ}$ C Active matter : 100 $^{\circ}$ C

Processing: SCHWEGO® foam 6388 must be carefully dispersed into the system.

SCHWEGO® foam 6388 should be added at the beginning of production.

The dosage is 0.1 - 0.5 %, calculated on total formulation.

Storage: Do not store SCHWEGO® foam 6388 at temperatures below 0 °C and

above 30° C. Stir it up before use. Keep it in a cool, well-ventilated place. Subject to appropriate storage, the described properties of **SCHWEGO**® **foam 6388** remain stable for at least 2 years, provided the original

container is closed after use.

Packaging: 50 kg / 175 kg drum