

SCHWEGO® foam 8333

Defoamer and deaerator for water-based coating systems, VOC- and silicone free

Chemical base: Block copolymer

Properties: SCHWEGO® foam 8333 is an interfacially active product that suppresses

the formation of air inclusions and destroys air bubbles before the film dries. **SCHWEGO**[®] **foam 8333** preserves gloss and is therefore also suitable for varnishes. Coatings with **SCHWEGO**[®] **foam 8333** show a

long term stability above average.

Applications: SCHWEGO® foam 8333 is especially suitable to defoam systems based

on polyurethane, polyester and their hybrids. It is effective as defoamer

and as de-aerating additive.

Technical data: Appearance : yellow, clear liquid

(Guide values) Density (ISO 2811-1) : 1.00 g/cm³

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

Processing: The dosage of **SCHWEGO®** foam 8333 is between 0.2 - 1.0 % calculated

on total system. The optimum addition amount should be determined by lab tests. **SCHWEGO**[®] **foam 8333** has to be incorporated intensively and

should therefore be dispersed. Post addition is possible, if a

homogeneous dispersion is guaranteed.

Storage: Do not store SCHWEGO® foam 8333 at temperatures below -10 °C. Stir it

up before use. Keep it in a cool, well-ventilated place. At temperatures below

0 °C ingredients of **SCHWEGO**® **foam 8333** may crystallise, which is reversible by heating or stirring up the product and has no influence on

product quality.

Subject to appropriate storage, the described properties of **SCHWEGO**®

foam 8333 remain stable for at least 18 months, provided the original

container is closed after use.

Packaging: 50 kg / 180 kg drum