# sCHWEGmannG 

Chemistry that fits

## SCHWEGO ${ }^{\circledR}$ wett 6237

## Wetting additive for water-based coating systems

## Chemical base: Silicone polymers with organic solvents

Properties: $\quad$ SCHWEGO ${ }^{\circledR}$ wett 6237 possesses a very high surface activity, which leads to improved wetting of the substrate by aqueous coating materials. In many cases SCHWEGO ${ }^{\circledR}$ wett 6237 also improves the flow.
SCHWEGO ${ }^{\circledR}$ wett 6237 does not interfere with recoatability.
Applications: $\quad$ SCHWEGO ${ }^{\circledR}$ wett 6237 can be used in all types of water-based systems such as:

- Dispersions
- Emulsions
- Hybrids
- Neutralisation systems

SCHWEGO ${ }^{\circledR}$ wett 6237 is suitable for organic and inorganic pigments.

Technical data:
(Guide values)

Appearance : colourless clear liquid
Density (ISO 2811-1) : $0.94 \mathrm{~g} / \mathrm{cm}^{3}$
Flash point (ISO 1523) : > $100{ }^{\circ} \mathrm{C}$
Non volatile content (ISO 3251) : 22 \%
Solvent : glycolether

Processing:

Storage: $\quad$ Do not store SCHWEGO ${ }^{\circledR}$ wett 6237 at temperatures below $0^{\circ} \mathrm{C}$ and above $30^{\circ} \mathrm{C}$. Stir it up before use. Keep it in a cool, well-ventilated place. Subject to appropriate storage, the described properties of SCHWEGO ${ }^{\oplus}$ wett 6237 remain stable for at least 2 years provided the original container is closed after use.

Packaging: $\quad 50 \mathrm{~kg} / 175 \mathrm{~kg}$ drum

