

SCHWEGO® wett 6267

Wetting and dispersing additive for solvent borne and water based coating systems, anionic, biodegradable, VOC-free

Chemical base: Organic phosphoric acid ester

Properties: SCHWEGO® wett 6267 is an universal wetting and dispersing additive for

solvent borne, water based, solvent free and resin free systems. **SCHWEGO®** wett 6267 is suitable for the dispersion of organic and

inorganic pigments as well as pigment concentrates.

Characteristics:

Reduction of dispersion time

• Improvement of colour strength

· Reduction of settling

· Gloss increase

Reduction of floatation

· Improvement of levelling

Excellent compatibility

Applications: SCHWEGO® wett 6267 is especially suitable for enamels and industrial-,

wood-, furniture coatings and pigment preparations. The application in

pigment preparations is recommended.

Technical data: Appearance : clear, light yellowish liquid

(Guide values) Density (ISO 2811-1) : 1.05 g/cm³

Flash point (ISO 1523) : > 100 °C Non volatile content (ISO 3251) : 100 %

Processing: SCHWEGO® wett 6267 is added to the pigments and fillers. The

amount of addition is 1.0 - 5.0 % for inorganic pigments, and 10.0 - 30.0 % for organic pigments, calculated on the pigment content. In case of carbon

black 50.0 % or more are required.

Storage: Stir SCHWEGO® wett 6267 up before use. Keep it in a cool, well-

ventilated place. Subject to appropriate storage, the described properties of **SCHWEGO®** wett 6267 remain stable for at least 24 months, provided

the original container is closed after use.

Packaging: 50 kg / 120 kg drum

The above information is based on our current knowledge and experience. No binding assurance in respect of certain properties or suitability for certain applications must be read into our information. Patent rights and other proprietary rights must be observed if necessary. Further safety instructions please learn from our material safety data sheet. 03/2019