

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 25 kg drum | 120 kg drum

