

## SCHWEGO® eco wett 8319

Wetting and dispersing additive for water-based coating systems, VOC-free

Chemical base: Modified native Oil

Properties: SCHWEGO® eco wett 8319 is an universal wetting and dispersing

additive, suitable for nearly all binder systems. The effects of

SCHWEGO® eco wett 8319 are:

· Shortening of dispersion time

• Depth of colour is intensified

· Reduction of settlement

Increase of gloss

Reduction of floating and flooding

• Improvement of levelling

The chemical structure of **SCHWEGO**<sup>®</sup> **eco wett 8319** improves wetting on difficult substrates. The emulsifying effect of **SCHWEGO**<sup>®</sup> **eco wett 8319** prevents surface defects caused by incompatible raw materials.

**Applications:** SCHWEGO® eco wett 8319 can be used in almost all water-based

coating systems.

**Technical data:** Appearance : yellow, cloudy, viscous

(Guide values) Density (ISO 2811-1) : 1.06 g/cm<sup>3</sup>

Flash point (ISO 1523) : > 200 °C Non volatile content (ISO 3251) : 100 %

Processing: SCHWEGO® eco wett 8319 is added at the beginning of production. The

dosage is between 0.2 - 1.0 %, calculated on the whole system.

Storage: Do not store SCHWEGO® eco wett 8319 at temperatures below 0 °C.

Stir it up before use. Keep it in a cool, well-ventilated place. If

**SCHWEGO**® **eco wett 8319** is stored below room temperature, some cloudiness may appear. This 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**® **eco wett 8319** remain stable for at least 12 months, provided the original

container is closed after use.

Packaging: 30 kg can / 200 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. 12/2022