

## SCHWEGO® wett 8085

Wetting and dispersing additive, emulsifier for universal pastes in solvent borne systems, biodegradable

**Chemical base:** Solution of surface active substances

Properties: SCHWEGO® wett 8085 is an emulsifier, which considerably improves the

compatibility of universal colour pastes in solvent borne coatings. Thus,

flocculation, floating and flooding effects of pigments are strongly reduced. **SCHWEGO®** wett 8085 clearly improves rub-out. It shows very

good compatibility with most solvents.

FDA approval: The compounds of SCHWEGO® wett 8085 are listed in FDA (U.S. Food

& Drug Administration), title 21, Code of Federal Regulation (CFR).

Details are visible in our Regulatory Information Sheet.

**Applications:** SCHWEGO® wett 8085 is preferably used in colour mixing, coating

systems and pastes. **SCHWEGO**<sup>®</sup> **wett 8085** shows an especially high compatibility in solvent borne short, medium and long oil alkyd resins. **SCHWEGO**<sup>®</sup> **wett 8085** is also suitable for PU-systems, emulsions,

silicate paints, polyesters and epoxide systems.

**Technical data:** Appearance : light yellowish clear liquid

(Guide values) Density (ISO 2811-1) : 1.09 g/cm<sup>3</sup>

Flash point (ISO 1523) : > 90 °C Non volatile content (ISO 3251) : 69 %

Processing: SCHWEGO® wett 8085 is added paste before grinding. SCHWEGO®

**wett 8085** is also suitable for the use as post additive, homogeneous distribution provided. The dosage is 0.2 - 0.4 % on total formulation.

Storage: Do not store SCHWEGO® wett 8085 at temperatures above 30° C. Stir it

up before use. Keep it in a cool, well-ventilated place. Subject to

appropriate storage, the described properties of **SCHWEGO**<sup>®</sup> wett 8085 remain stable for at least 12 months, provided the original container is

closed after use.

Packaging: 30 kg / 140 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. 06/2021