

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® wett 8085 shows an especially high compatibility in solvent borne short, medium and long oil alkyd resins. SCHWEGO® 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^3 Flash point (ISO 1523) > 90 °C

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® wett 8085 remain stable for at least 18

months, provided the original container is closed after use.

Packaging 30 kg drum | 140 kg drum

