

Efka® FA 4665

general

low-molecular-weight dispersing agent

Efka® FA 4665 helps to prevent interfacial tension between hydrophilic pigments/extenders and binder. Advantages resulting from its polyfunctional composition and the incorporation of a very compatible polysiloxane are:

- reduced dispersing time
- stabilization of the pigment dispersion
- reduced pigment sedimentation
- · no formation of Bénard cells
- reduced tendency to "orange peel"
- · prevention of flooding and floating
- · improved gloss and slip
- prevent interfacial tension between hydrophilic pigments/extenders and binder

chemical nature

unsaturated carboxylic acid combined with a very compatible organically modified polysiloxane

Properties

physical form

transparent, slightly brownish liquid

storage

Efka® FA 4665 should be stored in a cool and dry place.

typical properties (no supply specification)

solvent	alkylbenzene/diisobutyl ketone
density at 20 °C (68 °F)	~ 0.95 g/cm ³
active ingredients	~ 52 %
acid value	~ 120 mg KOH/g
flash point	~ 40 °C (104 °F)

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Application

Efka® FA 4665 is especially suitable for medium- to high-polarity binder systems, for example:

- alkyd/amino resin combinations
- nitrocellulose systems
- polyurethane and chlorinated polymer systems
- acrylic polyisocyanate systems (2K acrylics)
- chlorinated polymers

Efka® FA 4665 is not compatible with white spirit or paints which are diluted with white spirit.

recommended concentrations

Calculation method for the required amount of active ingredient:

0.5 - 2.5 % by weight on inorganic pigment

0.1 – 1.0 % by weight on total formulation

Efka® FA 4665 should be added prior to the dispersing process.

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Validity
This Technical Data Sheet is valid for all versions of the Efka® FA 4665.

When handling these products, please comply with the advice and information given in the safety data sheet and observe protective and workplace hygiene measures adequate for handling chemicals.

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