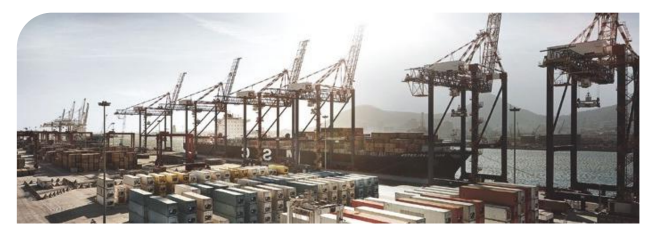
Efka® FA 4606

Excellent dispersing agent for inorganic pigments, fillers & matting agents for wood & industrial coatings



Application:

Efka® FA 4606 is a new low-molecular-weight wetting and dispersing agent designed for excellent efficiency in dispersing and stabilizing fillers, matting agents and inorganic pigments in solvent-based system.

Efka® FA 4606 is best suitable for use in glass powder containing wood coatings formulations with its outstanding anti- settling properties. **Efka® FA 4606** is also recommended for other industrial coatings formulations.

Performance Highlights:

- Excellent for preventing hard settlement when dispersing matting agent, inorganic fillers and glass powders
- High pigments and filler loading
- Viscosity reduction with Ti02 dispersion and other inorganic pigments
- Cost effective

Characteristic Values:

	Efka® FA 4606
Appearance:	Clear, yellowish liquid
Active ingredients [%]:	51
Acid value [mg KOH]:	54
Density [g/cm ³]:	~ 97





