Technical Information

Efka® FA 4654

(old : Efka® 5054 N)



general

low-molecular-weight dispersing agent

Efka[®] FA 4654 helps to prevent interfacial tension between hydrophilic pigments/extenders and binder, forming a lattice structure with the pigments at the same time. This means:

- reduced dispersing time
- stabilization of the pigment dispersion
- reduced pigment sedimentation
- reduced tendency to sag during application on vertical surfaces
- prevention of flooding

chemical nature

high-molecular-weight carboxylic acid salts

Properties

physical form

transparent, slightly brownish liquid

shelf life

Efka[®] FA 4654 should be stored in a cool and dry place. When kept in original unopened containers, it has a total shelf life of 4 years from the date of manufacture.

 ${\rm Efka}^{\rm @}$ FA 4654 tends to become hazy at low temperatures. This can be reversed by heating.

typical properties (no supply specification)

solvent	alkylbenzene
density at 20 °C (68 °F)	~ 0.89 g/cm ³
active ingredients	~ 52 %
flash point	~ 42 °C (107°F)
acid value	~ 53 mg KOH/g
amine value	~ 51 mg KOH/g

Application

Efka[®] FA 4654 is ideal for dispersing organophilic bentonites because it reduces dispersion time, improves storage properties of the final paste and gives a thixotropic, easy-to-process paste.

Efka[®] FA 4654 is especially suitable for non- to medium-polar binder systems, i.e., air-drying alkyd resins, alkyd/amino resin combinations, chlorinated polymers and epoxies.

Efka® FA 4654 can cause discoloration in nitrocellulose varnishes.

recommended concentrations

Calculation method for the required amount of active ingredient:

inorganic pigments 0.5 - 2.0 % on pigment weight organophilic bentonite 30.0 - 50.0 % on bentonite weight

When used in mill bases, add before grinding. Use as follows in bentonite dispersions:

85 – 87 %	solvent
10 %	bentonite
5 – 3 %	Efka® FA 4654

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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