

Wetting, levelling and flow control agent for solvent based coatings with excellent anti-cratering properties

Composition: Polymeric fluorocarbon compound

Data: Active ingredients : 50 - 54%

Solvent : methoxypropylacetate

Density at 20 °C : 1.03 - 1.05 g/cm³ DIN 51757 Colour : max. 4 ISO 4630

Appearance : light yellowish liquid

Properties: EFKA-3650 reduces surface tension of organic coating systems. This

together with good compatibility makes it very effective as an anti-

cratering and flow control agent.

Application: EFKA-3650 is especially suitable for:

• stoving enamels based on alkyd, acrylic and polyester resins

polyurethane coatings

two-pack epoxy compounds

air-dried alkyd systems

Addition: 0.1 - 1.0% on total formulation

Incorporation: EFKA-3650 should be added at the end of the batch preparation

Storage: EFKA-3650 should be stored in a cool dry place. When kept in an original

unopened container, it will keep up to 5 years from the date of

manufacture. The expiry date is indicated on the container.

Packaging: 25 kg and 210 kg non-returnable containers