eeka° - 3772

Fluorocarbon-modified polyacrylate **Composition:** Data: Active ingredients : 59 - 61% Solvent sec. butanol : $0.94 - 0.96 \text{ g/cm}^3$ Density at 20 °C DIN 51757 Acid value 70 - 75 mg KOH/g DIN 53402 Flashpoint 24 °C ISO 3679 Colour ISO 4630 : max. 1 Appearance clear, colourless liquid : **Properties:** For use in aqueous coatings EFKA-3772 must be neutralized with ammonia or triethylamine. Complete water solubility will be obtained by addition of 9% triethylamine or 12% ammonia solution (25% concentration). EFKA-3772: improves levelling prevents cratering and orange-peel helps substrate wetting acts as a defoamer improves adhesion Application: EFKA-3772 can be used in waterborne air-drying and stoving enamels as well as industrial solvent-based paints. Addition: 0.5 - 2.0% on total formulation Incorporation: EFKA-3772 should be added at the end of the batch preparation. Storage: EFKA-3772 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 190 kg non-returnable containers

Levelling agent for aqueous and non-aqueous coatings