

Increases abrasion resistance of surface coatings and printing inks and reduces metal marking

Composition: Micronized polyethylene wax modified with PTFE (polytetrafluorethylene)

Data: Appearance : white powder

Melting point : 116 - 132 °C DIN 51801

Particle size : 90% below 20 micron

Properties: EFKA-6909 increases the abrasion resistance of surface coatings. It

increases the metal marking resistance in pigmented and matted systems. EFKA-6909 is ideally suited for can and coil coatings as well as

one-coat applications.

Addition: 0.25 - 1.5% based on total formulation

Incorporation: In pigmented systems it should be incorporated during the dispersion

step. In clear coatings EFKA-6909 should be pre-dispersed in a small amount of resin and solvent before it is let down with the remaining

ingredients of the formulation.

Storage: EFKA-6909 should be stored in a cool dry place. When kept in unopened

original packaging, it will keep up to 5 years from the date of

manufacture. The expiry date is indicated on the bag.

Packaging: Bags of 15 kilo net