□−k⊇[®] - 6906

Improves the surface properties of aqueous and solvent based coatings

Composition:	Micronized low molecular weight polyethylene wax			
Data:	Appearance Melting point Particle size		white powder 106 – 116 °C 90% below 20 micron	DIN 51801
Properties:	 EFKA-6906 improves the surface properties of aqueous and solvent paints and lacquers as well as printing inks. Due to its specific composition, it gives the following advantages: improves slip and scratch resistance increases anti-blocking properties in all systems functions as matting agent, especially in curtain coating applications prevents hard sedimentation of pigmented systems 			
Addition:	0.5 - 2.0% based on total formulation			
Incorporation:	In pigmented coatings EFKA-6906 should be incorporated during the dispersion stage. In clear coatings EFKA-6906 must be dispersed by a high speed dissolver.			
Storage:	EFKA-6906 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:	20 kg bags			