

AKH-P 104

Wetting and Dispersing Additive (Solvent Based) General wetting and dispersing additive for solventborne coatings for stabilizing fillers, organic, inorganic, and carbon black pigments in all kinds of resin systems such as two-pack polyurethane and chlorinated polymer systems, two-pack epoxy resin systems, alkyd/amino resin combinations, nitrocellulose systems, solvent-based primer and base-coat of automotive coatings (saturated polyester systems), solvent-based primer and basecoat of coil coatings.

Product Data Physical Form: Clear light yellow liquid

Active Content: 55-60%

Density (20 °C): 0.90-1.00 g/ml

Acid Value: 120-130 mg KOH/g

Composition High molecular weight polycarboxylic acid

Applications Based on

Total formulation weight:

0.3-0.5%

Titanium dioxide: 2%

Inorganic pigments: 3-5%

Organic pigments: 4-6%

Coatings > Solvent based systems > All kinds of resin systems (Alkyd, PU, Epoxy,

Polyester, Nitrocellulose)

Compatible with all resin types



Applications >

Special Feature:

Recommended for >

Particularly Recommended:

021-88864998 021-88865279 0912-5248514



