Efka® PX 4360

Power Up your solvent-based industrial coatings with next generation CFRP



Performance Highlights:

- Excellent color development with organic pigments
- Optimum color development with carbon blacks
- Broad compatibility in solvent-based coatings
- Strong viscosity reduction at high pigment load
- Suitable for resin-free pigment concentrates
- Tin free and aromatic free

Application:

Efka® PX 4360 is designed with Controlled Free Radical Polymerization technology (CFRP), which exemplifies the well-defined polymeric structures.

Efka® PX 4360 provides efficient stabilization for organic pigments and carbon blacks, while demonstrating excellent compatibility in many solvent-based industrial resin systems. The robust stabilization and broad resin compatibility make Efka® PX 4360 suitable for use in resinfree pigment concentrates (RFPC).

Characteristic Values:

	Efka® PX 4360
Appearance:	Clear, red-brown liquid
Amine value [mg KOH/g]:	~ 13
Active ingredients [%]:	~ 50 %
Density at 20°C (68 °F) [g/cm ³]:	~ 1.03
Color:	≤ 11



