Efka[®] PX 4321

Power Up your solvent-based coatings with CFRP technology



Application:

Efka® PX 4321 is made with Controlled Free Radical Polymerization (CFRP) technology, which exemplifies the well-defined polymeric structure.

Efka® PX 4321 is highly suitable for resin-free pigment concentrates, designed for a wide range of industrial and automotive systems. It provides excellent coloristic properties with high-performance organic pigments, especially when transparency is required.

Performance and Sustainability Highlights:

- Optimal pigment processing, resulting in:
 - Strong viscosity reduction during grinding
 - Highest transparency
- Excellent stability at low dosage level
- Works with wide range of pigments, including inorganics
- Broad compatibility with solvent-based resins
- No aromatic solvent or tin catalyst

Characteristic Values:

	Efka [®] PX 4321
Appearance:	Clear, red-brown liquid
Amine value [mg KOH/g]:	~ 29
Active ingredients [%]:	~ 50 %
Color (Gardner):	< 16

