

Efka® PX 4780 / 4787

Innovative reactive, high performance dispersing agents for solvent-based systems



Application:

Efka® PX 4780 / 4787 are high molecular weight dispersing agents designed to disperse and stabilize organic pigments and carbon-blacks. Use of **Efka® PX 4780 / 4787** results in significantly lower pigment paste viscosities without having to use high level of dispersants.

Efka® PX 4780 / 4787 are suitable for industrial and automotive coatings, especially where resin-matrix reactive dispersant are desired.

Performance Highlights:

- Exponentially low pigment paste viscosities at lower addition levels
- Relatively consistent and stable viscosities over wide addition range
- Cross-linkable with -NCO and melamine-based resin matrices for optimal durability
- Exceptional jetness for carbon black pigments
- Excellent gloss development
- Highest available transparency in CAB-containing systems

Characteristic Values:

	Efka® PX 4780	Efka® PX 4787
Appearance:	Brownish liquid	Brownish liquid
Solvent:	Solvent-free	Butyl acetate
Active content [%]:	~ 100	~ 70
Amine value [mg KOH/g]:	~ 20	~ 15

Efka® PX 4780



Efka® PX 4787



Internal